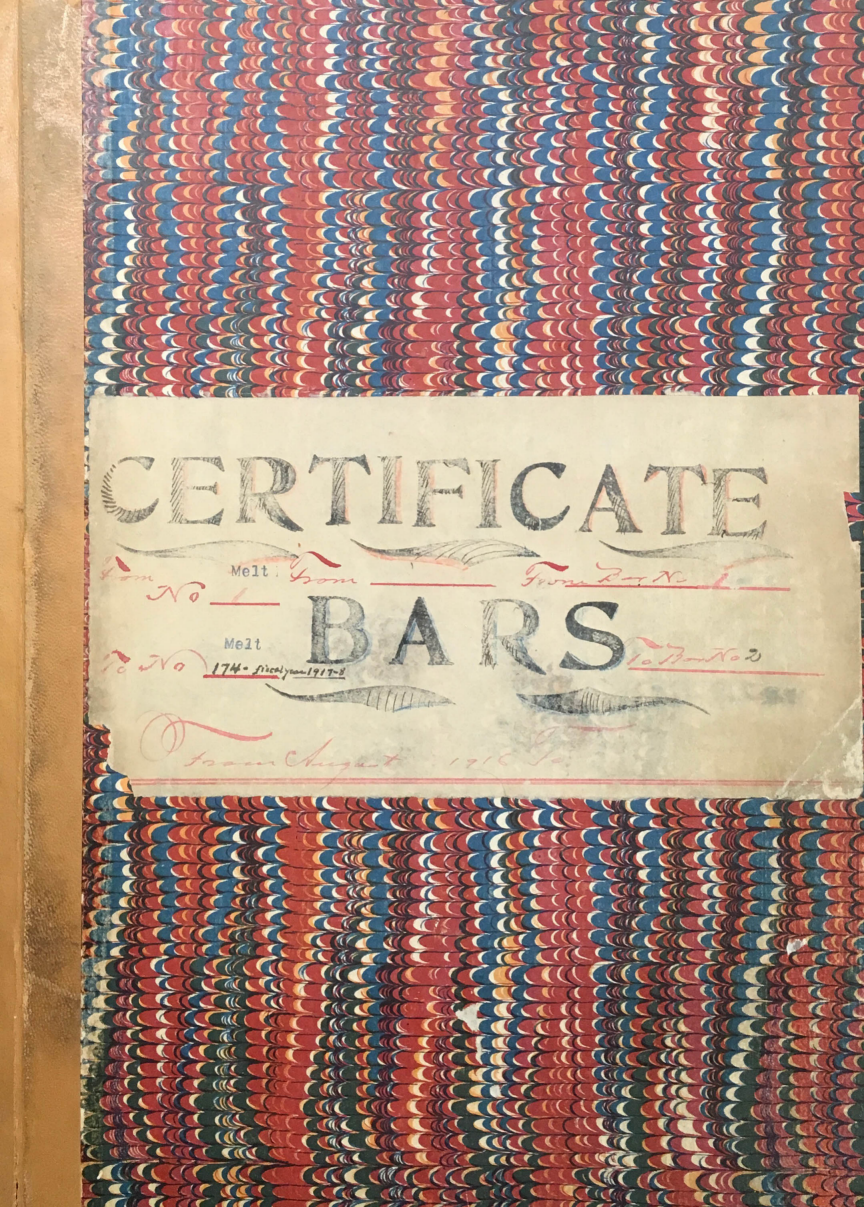
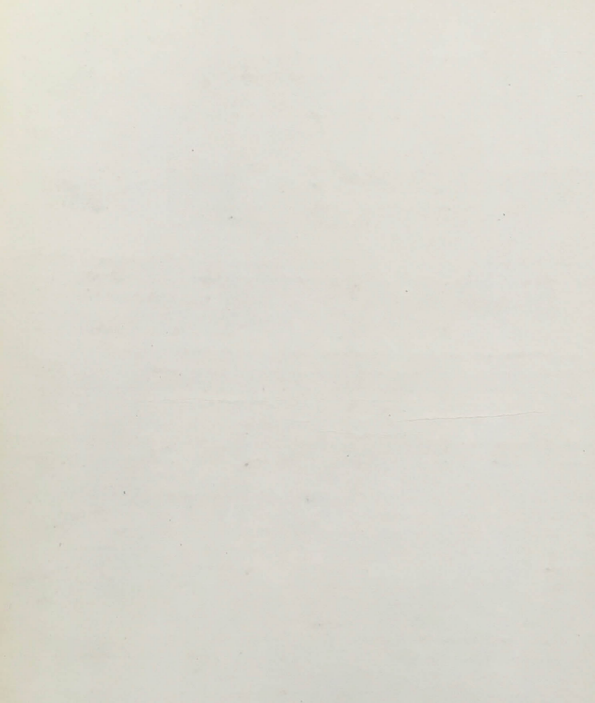
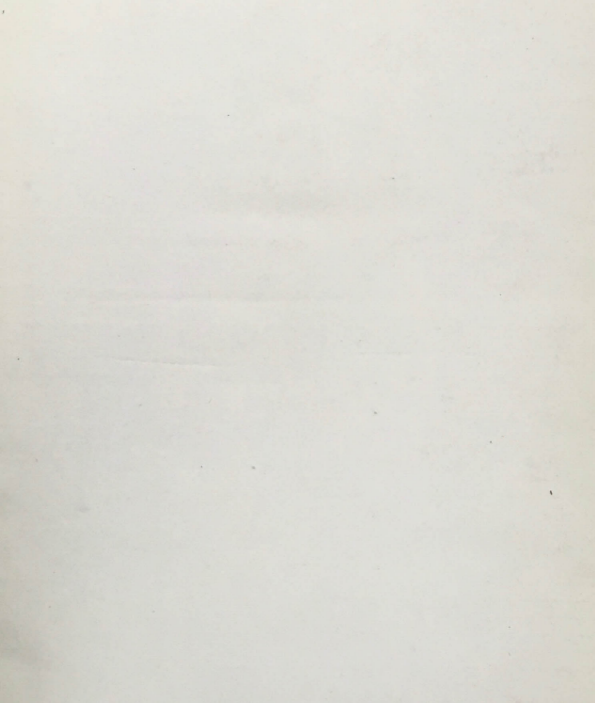
## RG 104, Sequence 010

8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948. R6 104 (8NN-104-89-010)
"Certificate Bars"
Aug. 1916 - March 1918



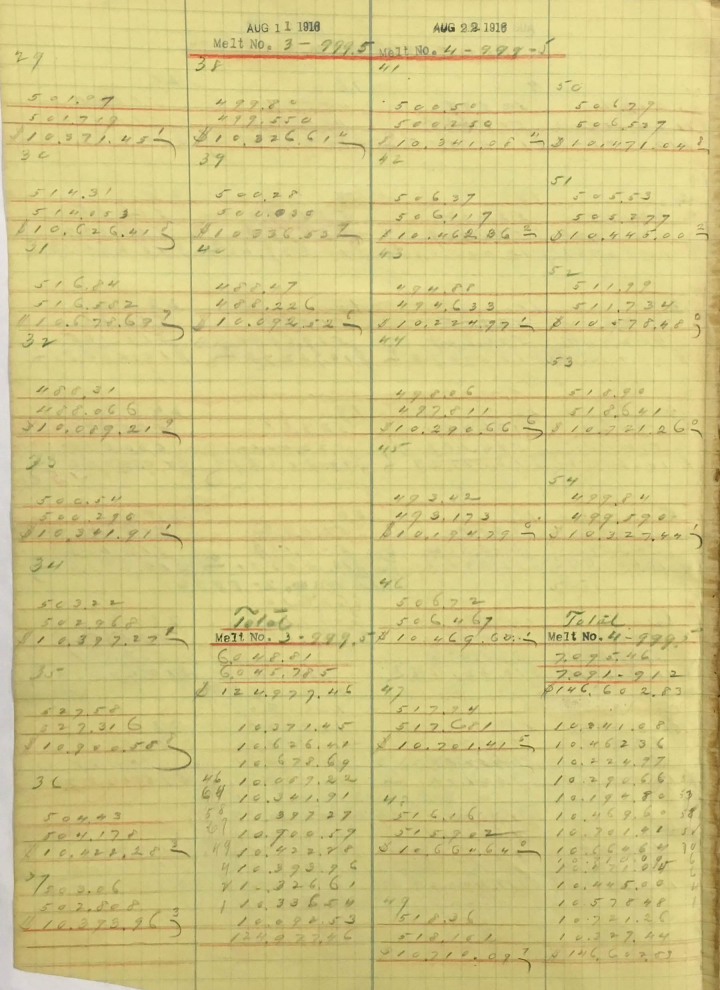


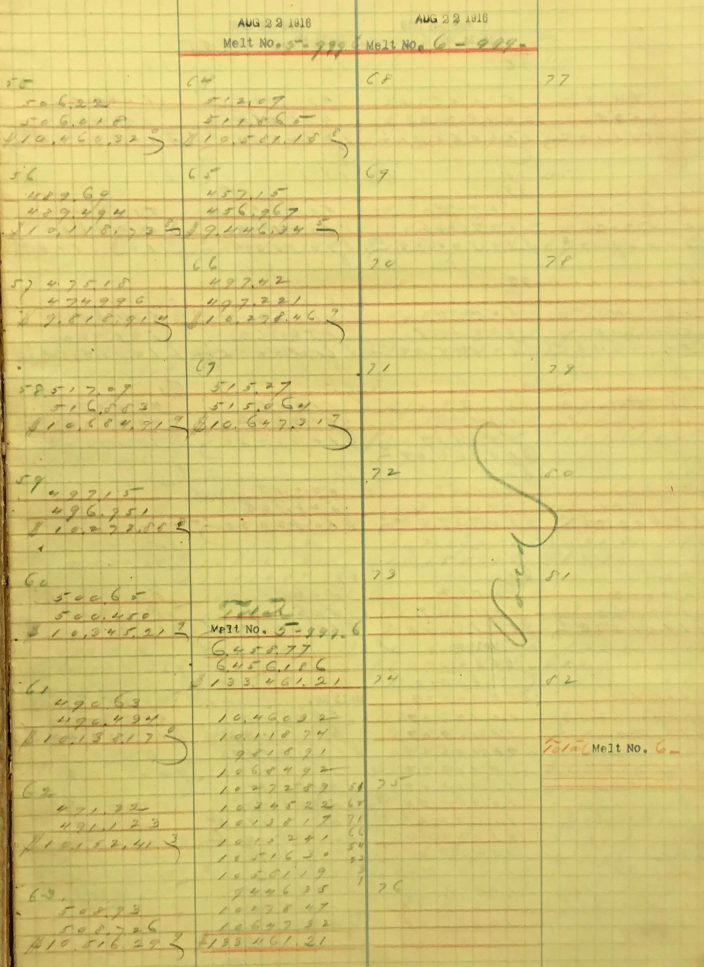


Tal Melt No. 

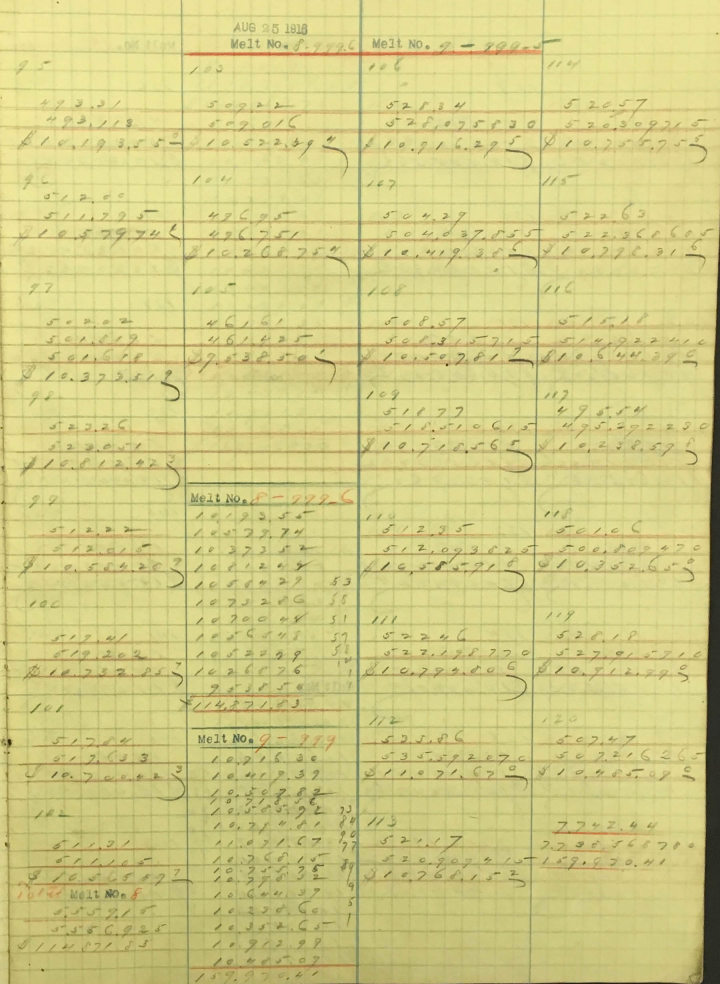
.

AUG 1 1 1916 AUG 1 1 1918 Melt No. / - 999-6 Melt No. 2 - 999-6 520,22 505,768 49517 5-18,74 494.972 \$10,749.607\$10,455,15 = \$10,23,1975 518,533 110.719.02 2 491.09 53212 514.89 50628 1 10.147.672 10,995,49 3 \$10.639.462 506.077 8 10.461.53 482,64 527.05 511,33 519.89 1997306" \$10.89072 10.74278 511.125 10,565,595 \$ 14.69 526.40 523.61 \$ 14.484 526.189 523,401 \$ 10.635,327 \$ 10.677,29 5 \$10.519.6 5 30. 89 Should be 30.4 530 678 4 530,77 \$ 03.72 495.50 \$ 03.518 495.602 \$ 10.400.665 110,245,00 50832 51664 \$10.675.613 508,117 Te \$19. 503.71 10 And Melt No. 2 - 9 9 8 6.626.10 6 538.01 509.18 537.795 508.976 11.117.205 910.521.462 6,623,449 500,07 met 2 507.867 310.498.54 1023190 1063946 1074278 509.00 50508 47577 1051966 1050371 507,578 508,796 475,580 1071903 \$10.436752 (10,517.74) 9.001.11 1046154 107 al Melt No.1- 997.6 1056589 1027019 7.622.11 467.19 1067562 7.619,061.115 490.45 10998 54 467.003 490,254 8 9:653.80 1043675 10.134,14 157.49 9.9 6 \$136,91886





		RESIDENCE.	
	AUG 25 1916	AUG 25 1916	
	Melt No. 6-5995	Melt No. 7 - 99	
68	26	52	10
511.03	59500	47170	1-22-
51157	584,233	471464	501749
	Section and the Property of th	17,746,02 5	
	THE PROPERTY OF	13	87
69	22		
68-52-7	52759	501.10	510.12
5 3 5 2	127.326	500119	517.661
\$11.059.1172	110,200,295	110.353,46	
24	78		
		11	7 9 8 1 97
537,20	52070	2 3 3 3 3	23/42
01102202	- 100011000	3100000	- 6 3 1 . 42 4
2000000	910011995	111111111111111111111111111111111111111	
		Rational	91
	29		492,27
	29 21 09	313623	492024
	520,029 0	\$10,617.50	3 10.10,000
	\$10.766.49		
21	80,000	16	
47277	The state of the s	523,068	
1177230	425,252	3 2 3 . 0 0	2
19.9.12.763	119,327,765	\$10.02931	202
	81	17	
72 0000	52592	506.20	00012
1882,762	525657	506.327	5-04,877
211,01315	10066,294	810,470,54	5 810,00 673 -
	Melt No.		
	0.2.2.6.00		193
7,600	150,70629	Me7t No	5- 489 5-5
615,742	10.575.17	Melt No. 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	499300
810,60432	11.059.47	6604 226	
on stort of	2 . 11.102.25	\$ 136,521,46	
20	9.912.27	2346 03	94
514.52	1101212	10053 07	
A 24222	10.00		16 527.96
111022223			
	1112271	100000000000000000000000000000000000000	11 810,908,49 3
538.33	10,700.80	01090001	64)
52 P. 05		51012104	12
111122.700	( ) 多数数数数数	4000673	3 3 3 3 3 3 3 3
A Company of the Comp	1006627	1082100	mbaga managa
1	\$ 150.74 6.29	100000000	The state of the s
THE RESIDENCE OF THE PARTY OF T			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.



Melt No. Melt No. 1 979 120 127 521,05 510.03 521.641260 510,625668 490,61007 010,20358 A10,783.285 410,005.56 134 137 522,300 964 526,049 126 511.61 511354195 8 1 9,57 0.62 \$10,798.572 610.880,90 131 501.69 520.00 52024 \$10,3656,00 \$10,508,07 3 7 7 0 47 7 6 30 8 10,757.26 517.29 510.27 50047 \$10.600,435 \$10.719.682 500,219765 \$ 10.346,45 125 513,774408 512,524908 510,620,633 810.574,629 501,45 001199275 19.06 6.26 4 191 520,30 517,53 63593 535,662035 320,091110 517,322788 110,751,253 \$10,694,515 Melt No. / o P11,273,112 10,70328 10,776,57 11/2 125 10.365.67 51301 519.28 504.89 10.688,93 110600,615 \$10,730,176 504.63755 10.620.66 68 4 10,431,7 101751,25 10.600.62 10,27,10 79/42 105557 2,742,17 4 502.00 7.739.073132 50227 10880.94 10 008,08 1020870040159,950.53 J. G. Jet H. S. L. C. 10,719.64 Helen 3 To Fol 2 -5 8 1 6 119 1 7 8 -10,594,83 10.691,01 10,730.16 15996963

8.182.79 1 62 63 8,178,69860 152 160 47 627 47 643 628 8169,068,70 5-0200 501749000 110,296,00 4 \$ 7,806.06 410,372075 10,203,09 10,570.63 10.759.27 484.68 10,340,46 521,90 492,40 10,360,71 484,4861 492203040 527.639050 11.073.12 67 \$ 12.174.73 210,783,233 10.431.70 10,491.91 10,272.07 10.703.23 162 504, 58 164 498,190 526.76 10,000,60 526.4966 10497.49 \$ 1.0,2 9 8, 5 10555,13 010.003.65 10.479.10 10.90121 1036505 527.70 169.068.70 49692 508.07 50721576 496,721232 5 27,4869 10,497.48 010,268,13 1 44 B 507.04 510.86 old 1 No. 12 107.636864 406,185448 10.296.03 510,664 576 10.493.70 10,000,04 10.174.74 216555135 10.426,63 10.268.14 149 507.65 10.050.34 50718 502.67 10 489.86 507.446940 502,1559= 506.9261110 10,55247 110,409,85 10.3073 9151.27 16 479 99 9.006.07 10,015,22 150.60 otal Most No. 12-10,298.52 527.61 6.9.36 7142 10.904 16 10.4757 0,27.346195 16.493.78 \$10,502,4 4149,394,60 143.394.60 \$10,901,213 151 4427 2002 501,407176 £7.151.27.5 010,365,945

	Melt No. 13-999.6	Volumbapi dana	Melt No./4- 999,6
	The state of the s		
166	174	The state of	513 17 +
497.69	489.246	2,70	513.17
497.490.924	189.264.21	Told no	\$ 10.603.92
10.284.00	10.113.99	\$ 10.284.05	18.603.92
	RESERVED BY	10.452.46	
164	175	10.310.91	107 Hrra 48 -
505.84	512.6	10.694.63	479.48 -
505. 637.664	512.55489	10 452.25	479.28820
\$ 10.452.46	10.595.45	10 519.41	\$ 9907.76
		10 323.10	
168	126	10 556.40	1.3
498.99 498.790.404	498.16 498.16	10113-99	509.85
498.790.404	497.96073	10293.76	509.64606
\$ 10.310.91	10.293.76	10 601.23	\$10.535.318
		10.242.31	
		10573.13	
517.56	513.04	₱ 156-247-95	14 50 05
	512:83478		506.57 + 1.
\$10.694,63	10.601.23		506.36737
BEREERING	7.6 to 4	BUSCHER	
	101124,2		
505.83	128		185 521.62 Condel.
	495.69		
505.627.66 \$ 10.452.25	495.49193 10.242.31		511.41535
			\$ 10.571.89
		122	
509.08+	199 511 60 4		186
508.876.36	511.68+		506.58
\$ 10.519.41	511.47532		506.37736
		Model Bright	\$ 10.469.74
		4666	
499.58	495.31	4449444	101
499.380.16	THE RESERVE AND ADDRESS OF THE PARTY OF THE		494.20+
10.323.10	10.234.87		49 4.00232
			\$ 10 211.93
1.22	2	4141111	479.43 CM
510.89	Called Mart No. 12- 100		1 × ( 1 9906:1 )
510.66565	7561.52		4 9 9 06.70 3 4 7 9 . +3
10.556.40	7558. 49\$	EBEREE	Thousand
The state of the s	156.24 7.95		p9906.73
			189.43
A STATE OF THE PARTY	S CONTRACTOR OF THE		489.2342
		1777444	10.113.36

0-101 Melt No. 14-999.6 Melt No. 189 502.74+ \$02.53890 \$ 10,388.40° 101-6 Melt No. 999.6 7986.70 7983.5053 7976.70 165.033.69 4 480.63 ¥80.43774 ≥ 9931.52° \$ 10.603.92 \$ 10.603.92 9.907.77 10467.54 10.535.32 500.49+ 500.26981 \$10.341.49\* 10.467.54 10571.89 10467.75 10.571.89 10 211 93 10.469.75 10,211.93 10.388.40 9.906.73 9931.53 10. 388,40 502.31 502.10907 \$ 10.379.515 9.931.53 10 379.52 10.341.49 10.379.52 10 194.37 10.561.56 10233.01 10.194.37 10.124.32 10.233.01 . 13 \$ 165.033.69 10. 124.32 164.827.05 \$ 10.561.56 512.965-479288 509646 493.35 — 493.15266 143.394.6959 156.2473.69 165.033.69 506367 511415 \$ 10.194.369 479238 50 2 5 3 9-1:5 495.22 495.02191 \$10.233.01° 4804387 50012707 502109 5 10 9 16-4 9 3 153-495022 489.96 489.76401 \$ 10.124.32 509

					+	
			No.7+ No. 15 -000 S	Melt No. 16-999.6	1	>
			Melt No. 15-999.5	MET HOS.		INCOME NO.
			10 00073.	RUMBER SE		
197		205	\$29.08	<b>建设建设场机器</b> 设置。	212	515.86
	526.59		529.08 528.815* 0.931.58 <sup>5</sup>			515.86 515.6536
	526.59 526.326 <sup>7</sup>	10	.431.585			10.659.50
	10.880.138		Or depart			17420 4 6
			202 100	804	11	
		1		4	1	
198	506.73	206	538.27 538.000 <sup>8</sup>	nur # 15	213	512.64
-	506.476			\$ 10.880.14	-	512.4349
	10,469.80		11.121.46	10.469.80	1	10.592.967
		1		11.013.82		
				10.637.78		
199	533.06	207	525.38	10.517.53	214	542.06
	532.793*	207	525.38 525.117 <sup>3</sup> 10855.13 <sup>7</sup>	10,769.81		541.843
	11.013.818		10855.134	11.057.41	-	11.200.892
			1961	10.931.59	+	Malle Interiorizi
		+++	12 m 88 6 104	11.121.46	++	
	-2 - 15	2 - 9	C	10.855.14	0.0	5.1.00
200	535.45 535.182 <sup>2</sup>	208	527.306	10.902.25	215	516.88 516.673 <sup>2</sup>
1	11.063.199		527.66- 527.396	10.674.76		10.680.58
	11.000.1			9.912.97		
				\$ 161.467.75		
			48 4 KI 19 1	11/1484-14-1-1	1	
201	514.86 514.602 <sup>5</sup>	209	516.65	10 10 10	216	5,6.54
			516.65 516.3916 10.674,762	CONTRACTOR OF THE PARTY OF THE		10.673.557
	10.637.778		10.01-110			10.0
				4/4/4/1	Lin	
202	509.04	210	479.78	n #=	217	531.86
1	509.04 508.785 <sup>4</sup> 10.517.52 <sup>8</sup>	100	479.78 479.540' 9912.973	Mills.	1	531.86 531.647 <sup>2</sup> 10990.12 <sup>3</sup>
	10.517.52	463	1912.91	Mells# 15 \$161.467.75 16 162.691.06 17 161.892.91 486.051.72	1	10990.12
1	MARKETE		The state of the s	17 161.892.91		BORNELLE
	RESESSE!		KAR TOLL	\$ 486.051.72		
203	521.25	211	515.94	1. 0	218	535.16
1	520.9893	1	515.94 515.682° 10.660.093	The Up.	1	535.16 534.945 <sup>9</sup> 11.058,31 <sup>3</sup>
	10.769.80		10.660.09	15 - 7811.002		11.058.31
	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			17 - 7831 500	1	
				23.512.752		
201	+ 535.17	Josal 7	Mell 15 - 9995		219	533.87
	534.902	-	7814.91		1	533.87 533.656*
	1 535.17 534.902* 11.057.41 <sup>3</sup>		7811.002		1	11031.65
1			101,407,74		1	
1						
	The state of the last of the state of the st		The state of the s		-	The second secon

		Mait No the goal	Me	It No. 17- 999.7		
		MeIt No.16-999-6		It No. 19- 999.7		
		mer. # 16				
220	503 4.1	\$10 657.51	224	520.38	235	525.23
220	503.74 503.538 <sup>5</sup>	\$10.659.51	227	520.38 520.2238 10.753.982		525.0724
	10 100 014	10,592.97		10 753 182		525.072*
	10.209.06	10.680.58		10.100.90		70.801,2.
		10.680.58				
		10.673.56				
221	F7 2 5TL	10.990.12	228	507.05	236	519.59
221	50q.54 50q.336 10.528,912	11.058,31	228	507.95	236	519.434 10.737.65°
1	309.336	11.031.66		10 40 4 40		10 737. 656
	10. 320,91	10.409.06		10.79 4.39		10.101.00
		10.528.91				
		10.913.88				
222	528,17	10.979.59	220	529.40	237	520.71
222	527.9587	10.824.40	229	529.241		520.71
	528.17 527.958 <sup>7</sup> 10.913.87 <sup>5</sup>	11.157.50		529.40 529.241 10.940.38		10.760.80'
	10.9.5	\$ 162.691.06				
	2 2 10 10 10					
223	531.86		230	518.26	238	533.29
	531.6472	melt # 19	230	518.1045		533.29
	531.86 531.647 <sup>2</sup> 10.990.12	\$ 10.753.98		518.26 518.104 <sup>5</sup>		11.020.775
		10.497.11		TX LONG D		
		10.940.39				
Hi		10,710.17				
224	531.35 531.137 <sup>4</sup> 10.979.58 <sup>5</sup>	10.875.91	231	526.122	239	532.13 531.970 <sup>3</sup>
-	531.137	10. 727.32		526.122	1	531.970
-	10.979.58	10.571.50		10.875.909	-	10.996.80°
-		10.920.13		1911		
		10.854.21				
-		10.737.66				
225	523.84	10.760.80	252	519.09	240	527.20
	523.630+	11.020.78	1	10 40 4 22 3		527.20 527.0×18 10.894.92
	10.824.40	10.996.80		519.09 518.9312 10.727.32 <sup>3</sup>	112	10.394.92
		10.894.92				
		\$ 161.892.91				
2210	63. 04	101.092.91	233	511.55	241	514.44
226	539.96			511. 55 511. 396 <sup>5</sup> 10. 571. 60 <sup>+</sup>	-	514.44 514.2856
	11.150.1108			10.571.60+		10.631.228
	11.10				14	
			1			
Johal	mel #16 - 999.6		234	528.42	Josal n	rell 17 - 999.7
-	7873.33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		528.42 528.261 <sup>4</sup> 10,920.13 <sup>3</sup>		
134	7873.33		1-4-1	10,920.13	78	33.92.8
-	162.691.06		1		-78	31.669
- Harles			1		161.	892.91
1			1			The state of the s
-			1			

			-		
		Meit No. 18 - 999.6	Mel	t No. 19 - 999.6	
				THOMS IN	
01/1	C-3 C	60 5111	1		lalak -
	503.15	25° 5,6.66 516.4533	220	499.89 499.690	26× 510.00 509.796
10	396.872	316.403		449.09	309.190
		10.676.037	1	0.329.509	10.538.2418
				Later of the later	
243	5.0.00	251	- cd	Helster In 1	01.5
	519.92	25\ 4qq.20 4qq.000 <sup>3</sup>	221	508.50 508.296	265 490.05 489.8539
	519.712	199.000			
		10.315.25		10.509.42	10.126.18°
-			-	I PAPER TO	
244	496.67 "	252 501.10	258	5,7,92	266 505.46
	490.41	500.8995		5.7.92	266 505.46 505.257°
-	10.262.972				
		10.354.51	1	0.702.073	10.444.605
245	500.65	253 507.15	259	506.95	267 508.71
	500.449	253 507.15		506.95 506.7472	267 508.71 508.5065
	500.449 7			Man at an are	Tell oland de la la
		10 479.52		10.475.39*	10.511.762
16					
246	508.83	254 496.05 495.851	260	501.43 501.229 <sup>4</sup>	268 481.18 480.9875
	508.626*	495.881	-	301.229	480.989
	10,014,04	10.250.16		10.361.33	9942.89*
zity	102 2.	255 5,5.61	261	Was Str	10
-	493.31	515.403	10.	499.370	269 505.70
113	to like the total of	Ted to be to be to be	-	THE STREET	The Holder Line
1	10.193.543	10.654.34	1	10.322.89 <sup>T</sup>	10.449.56
			1 1 8		
248	521.75	Johal Meer # 18 - 999.6	262	509.57	Johal Mel * 19-999.6
	521.75 521.541 <sup>3</sup>	7084.79 7081.956°	14	509.366'	7056.38
		7081.956	1	Total Control of the	7053.557
	10.781.21	146.397.018		10.529.53	145.807.90
		10.396.87		BEAUDIES.	
249	50d rel	10 262 97	263	511.45	10.329.51
-	504.74	10 345.21	-	511:245*	10.322.90
1		10 5 1 4 . 24 10 1 93 . 54 10 1 81 . 22 10 4 2 9 . 73 10 6 7 6 . 04 10 3 1 5 . 25 3 60 10 3 5 4 5 1 10 4 7 9 . 5 3			10.529.53
1	10.429.72	10 676.04	1	10.568,38	10.444.61 3
4		10 354 51			10.511.76
		10 024.04		ELGEREN	145.809.95
-		146.397.01	1	RESERVE	

	++++++++		
	Melt No. 20 - 999.5	Melt No. 21-999.5	
	7,19	21 999.2	
			- 99
290 497.52	278 490.40 490.154+	280 530.95 530.684+	288 531.81
477.281	490.154+	530.684+	531.544
9866.28	10.132.40	10.970.22	10987.99
			, , , ,
	1 2 2 3 3		
271 496.28	279 517.63	281 506.85 506.596+	289 529.07 528.805
	517.371	506.596+	528.805
496.031+	8 1 4 9 4		and the second s
HE CHEAT	10.695.01	10.472.28	10 931.38
	486.14		
292 517.35	Jotal Nell #20 - 999.5	282 517.88 517.621	29° 29°.97 +9°.724+
517.091		517.621	+90.924+
10.689.23	5013.77	1 1 2 2 5 6 6	
ALPERT !	103.591.998	10.700.18	10.144,18
	103.592		
293 497.48	1000	213 515.53	291 524.98 524.719+
497.231		515, 272	524,717+
497.231 10.278.68	mel # 20	Contract of the last of the la	
Rate Charles	9866.28	10.651.62	10.846.87
	10 253.89		
254 = 121	10278.68	01 03	
274 511.21	10562.36	284 507.03 506.776	292 503.55
510.954	10 28 5.0 9 10 458.64 For 63	506. 176	503.298
1 21	10 458.64 307 263		
10562.36		10,476.00	10.404.10
	103.592.00		
242		285 539.65	203
797.79	Mell # 21	530 380	293 505.45
295 497.79 497.541	10.970.22	539.380	308.79]
	10 700.18	11 140 08	10.443.35
10.285.09	10651.62	11.149.98	
	11149.98		
276 576 10	10.401.41	286 503.42	
276 506.19 505.936+	10 987.99	503.168	29.4 516.65
303.930	10 931.38		291 516.65 516.391+
10,458.64	10846.87	10,401,41	18 9 6 8 4
10,450.04	10 40 4 . 10		10,67476
	10674.76	applicate and but	
277 501-92	160.432.81	289 541.03 540.759	Johal Meht 21-9995 7764.82 7760.9374
501.669	J. op 7760.937	, 240.759	7764.82
			7760.9374
10.370.42		11.178,	
			160.432.81
			NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER,

	Melt No. 22 - 999.6	Melt No. 23 - 999.6 -	7
295 478.24	303 512.41 512.205	new # 22 \$ 9882.14	310 519.01 518.802
9882.14	10588.22	9619.51	10.924.60
29° 518.46 518.252+	304 474.52	11 052.94	311 498.12
518.252+	304 474.52 474.330	10622.11	311 +98.12 +97.920+
10.713.23	9805.27	10307.81	10292.94
299 465.53	305 502.79	9805.27	312 495,00
299 465.53 465.343 +	502.588+	10861.39	312 495.00 494.802
9619.51	502.588+	10.494.61	10,228,46
298 5,4,3	306 525.63	\$ 156.477.32	3,3 470,96 470.771+
298 5,4,13 513,924	306 525.63 525.420—		470.991+
19:623.76	10.861.39		9731.71
299 534.90	309 512.88	25 33 0	314 504.67
299 534.90 534.686	309 512.88 512.674+	1 1 1 1 1 1 1 1 1	504.468
11.052.94	10.597.93		10.428.28
300 514.05	A STATE OF THE REAL PROPERTY.		315 516.19
513.844	308 507.88		515.983+
10.622.11	10,494.61		10.666.33
301 Hq884 Hq8.640	309 510.02 509.815+		316 506.28
10.307.81	10,538.83	3 13 13	10461,55
	Total mel # 22-999	C	
302 502 3H 502 139	Jorde Mell # 22-999 7572.62 7569. 590°+		317 494.38 494.182
10.380,14	१ ، ٥٥. 477. 33.		10.218.65
	TO THE PARTY OF		

	Melt Noa 28 - 999.6	MeIt No. 24 - 999.6	
MESSESSER			
318 535.61	Mell. 23	323 524.66 524.450	331 515.56 515.354-
535.395+	7	524.450	5,5.354-
	10.924.60		
11.069.61	10.292.94	10.841.35	10.653.31
11.00	10228.46		
319 494123	9731.71	324 509.53	332 505.56
	10666.33	324 509.53 509.326	332 505.56 505.357+
494.040	10 461.55		
9799.28	10.215.65	10.528.71	10.446.67
1111	11.067.61		
	979928	4 0	225
320 500104	10332,61 148	325 516.28 516.073	333 509.79 509.586
320 500104 499.839+	10 138.99	516.073	509,586
Colonia de la co	1 10 207.62	and the second s	
10.332.61	7 3 4.390.66	10.668.19	10.534.08
			22.1 5.11.0
321 490,67	new 24	326 514.94 514.734	334 514.10 513.894
321 490,67 490,493+		314. 34	213.0
A hardware to be a second or the second	\$ 10.841.35	10 640 50	10.623.14
10.138.99	10.668.19	10.640.50	
	10.640.50		
322 498.59	10 607.85	327 513.36	335 511.78
322 498.59 498.390+	10.733.28	327 513.36 513.154+	335 511.78 511,595
	10.565.90	- Proposition for the Proposition of the Propositio	
10.302.65	10.519.82	10607.85	10.595.20
Zale la	10.653.31		
	10.446.67	209 510 13	1.10 m. 1 + - 1126
Jotal Mell 23-999.6	10.534.08	328 519.43	Jotal Mul 24 - 999.6.
6503.75	10.623.14 151	519.222	667542
6501.148+	10.575.20	10 433 28	
12.1 2 . ( )	\$ 13 1.938.00 1	10.733.28	\$ 137.937.98
134.390.66		EREFEETE FOR	
Manual de la		511.33	THE PARTY OF
	nuts. 22.3-4	329 511.125	NEDICE I
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	7569.591		
Maria Maria Maria	6501.148	10.565.90	
THE PROPERTY OF	6672.750		
	20.743.489	230 509.10	
1		330 509.10	RETOVERDER
- Aller Alle	156.477.32	DD 2.14 ]	<b>美国西南西州中亚市区</b>
- The Residence of the Party of	134.390.66	10519.82	<b>医</b> 斯勒特 医甲基甲基
The second second	137.938.00	AND THE PARTY OF	
	H28.805.98		
	TOWNS TO THE TANK		The total and the second
The state of the s	<b>阿米里区地位</b> 里国国	The state of the s	The second second

	Melt No. 25-999.6	Melt No. 36-999.6	
201 5044		D # 1 =	7 = 2 = 2 =
336 524.62	344 522.57-	Melt # 25	352 533.00
524.410	522.361	10840.52	532.787
10.840.52	10.798.16	10.876.88	11.013.68
	10.1.12110	10.803.33	111013100
		10.965.75	
337 526, 38	345 524.01+	10,471.46	353 531.10
526.169	523,800	10,749,40	530.888
		11.137.65	
10.876.88	10827.91	10,979,58	10.974.43
		10.798.16	
220 52 22	out the	10.827.91	2511 511 511
338 522.82 + 522.611	346 5/7.5/-	10 693, 60	354 5/6.94
5 2 2/6/1	517.303	10.168.33	516.733
10.803.33	10.693.60	10,951.90	10.681.82
		9.891.66	700000
0-4/2 4/0	E L TEMPARE DE	11015.96	12000
339 530.68	347 492.09	.172,018.19	355 528.71
530.468	491.893		528.499
(34, 65, 1,61	I de ballon	Melt #26	The same
10 965, 75	10.168.33	PO SPER OF	10.925.03
	and the state of t	11.018.68	Haran La
340 506.7b	348 524.89	10.974.42	356 542.68
340 506.76	524680	10.925.03	542.463
00.00000	26broden .	11.213.71	
10.471.46	10846.10	11.07484	11.213.71
<b>国国家指数数据基层数</b>	A CHORNESSEN	10.210.90	
341 520.21-		167.87:83	357 535.96+
520.002	529.798	10389,85	5351746
	10.951.90	11.148.82	11.074.84
10.749.40	10.181.19	10.969.67	STATE LIES
	RESCENEE	10.967.81	
342 539.00	350 478.70	10.956.44	358 494.15-
538,784	478.509	10.880.19	493,952
THE DESIGNATION OF THE PERSON		162,960,52	
11.137.65	9,891,66		10210,90
22/25	35/- 533.11		359 522.07 -
343 531.35 + 531.137	532.897	REPOSETATE	521.861
331141	THE RESIDENCE	SECONDOCES.	10.787.83
10979.58	11.015.96		
	Total well # 25 - 9996		
	8,324.71		
	172 018,125 V	THE RELEASE	
	1/2 015115	<b>医传播器 的复数</b>	

	Melt No. 27-999.5	Melt No.	
	æ	, , , , ,	
360 502.81 +	367 520.12	375 523.69-	meet "37
502.609	018860	523.428	
	EEE SEMMES		10.746.46
10,389.85	10,746,46	10.820,22	10 901.00
			11.007.83
AND	I New York	THE SERVICE AND INCOME.	11 225 18
361 539.54	368 527.60	376 5-19.83	10.83779
539324	527,336	519.570	11. 125.39
			11.147.70
11.148.82	10,901,00	10740.46	10.998,53
			10.820.22
112 50100	5 2 2 2 2	277 52214	1074046.
362 520.99-	369 532.77	377 529.64	10 943 15
520.782	5 3 2 5 0 4	5 2 9.375	11 2 20.84
10.765151	11.007.83	10.943.15	1103427
10,100,0		70.770.70	11.005.15
			165.051.09
363 530,87	370 543,29+	378 546.77	1001001101
530658	5 4 3. 0 18	546.427	
*			
10 96 9.67	1122518	11.297.10	Jotal Welt 27-999.5
		<b>克里尼亚亚巴拉拉克</b>	
· · · · · · · · · · · · · · · · · · ·	能量的复数形态质质量		7,988 34
364 530.78	371 524,54	379 543.08	7.984.346
530-568	524278	542.808	
			165.051,07 V
10 76781	1083779	11220.84	
345 530.23	372 538.46	533.783	
530018	538,191	334/63	
The state of the s		11.034.27	
10.956,94	11/25.39		
		Total September 1 de 1	
2//	378 539.54-	38/ 532.64 -	
366- 524.54	378 53 9.54 - 63 9.270	552.374	
524.327			
12 00 2 10	11.147.70	11.005.15	
10880.19			
Jotas West "26 - 999.6			
BOCKE MULLET 26 - 199716	374 532,32+		
7.002 19	532,054	and the second second second second	
7.886.37	THE RESERVE		
- facility to the transfer of the same	10998,53	and the state of t	
162,960,54	WEELER BEELER	and the same of th	
THE PERSON NAMED IN COLUMN 1			
1			

			<b>BERESSEE</b>
	Melt No. 38-999.6	Melt No. 29-999.6	
		15 Bars	SENEROLINE.
		, - 1500	E E E REE E E E
*			*
3.82-537.51+	390 538.73+	melt #28	meet 29= 54 0.84 #397-
537.294	538.514+		#397-
		11.106.87	
11.106.87	11.132.08	10.86449	11.175.68
2/2		10 8 25 23	
383 525,78	391 526.83	10.410.51	398-531.22
525.569	15 2 6 16 / 7	10.927.71	
10.86449	1088620	11.165.97	10.976.893
7004777	1000020	10,525.40	10,916,89
BERNSHALL.		10.516.72	
384 523,88	392 514.56	10.886.20	399- 539.94
523.670	392 516.56	10.673.97	Children Ball Carl
6月10月10日日日日日		11.115.96	
10825,23	10.673.97	16.240.45.	11.157.085
		10.401.63	
385 503.81	393 537.95 <sup>-</sup> - 537.734+	10.927.31	400- 523,28-
503608	537.734 +	161.720.50	
10 11 0 1-1	1111501		10812.83
10,410.51	11.115.96		10012100
		Melto- 25-26-27-28	<b>COMMENS</b>
386 528.84	394 495,58		401- 522,80+
528628	495,381-+	8.321.380	
	A PARME BY	7.883.215	100
10.927-71	10.240.45	7.984.346	10.802.91
14 14 14 14		7.823.229	
2011 1711 1 2 7 +	395 503.38	52,012.170	402-527.34
387 540.37 + 540.153		BEREER FOR	BORNES SEE SEE
370.700		172.018.19	
11-165.97	10.401.63	162.960.52	10.896.72
		165.051.07	
<b>美国医院自己的</b>	1 2 2 2 2	161.720.50	403-501.54
388 509.37 -	396- 528.82+	661./50.20	703-001.34
509.166	5.28.608	BEE BEE BEE	SERVICE STATE OF THE SERVICE S
10011	10.92 7.31	ESCHOLDS TES	10.363.60
10,525.40		SECSESSES NAMED OF STREET	BEARING BEAR
	CHEST PARK		
389 508,95			404 5 Z 9.68 +
508.746	Jotal Meer #28 - 999.6		
	2 501 41		10.945.072
10.516.73	7.826,36	REPORTED THE	173707
	110000		
	161.720,50		
The state of the s			

	Melt No. 30-999.5	Melt No.	
	15 Bass.		
	10 10ass.		
	30		
110F F2 F 11 1	# (1/2 522 51		melt 29
405- 535.41	412 532,56	420 5-29,29+	med 27
- Annual Control of the Control of t	100 100 100 100 100 100 100 100 100 100	-4-1-1-4-1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-	
Light short to the			11,175,68
11.063.472	11.003.487	10.935,92	10.976.89=
			11.157,08-
406- 528.67	413 5 4 0.4 5	421 541.18	10,812,83
			10.802.91
			10.896.72
10.924.202	11,166,50 €	11.181.582	10,363,60
			10.945.072
			11,063,47 =
407- 515,79 -	414 5 3 2.00	422 5 2 5,0/	10,924,206
			10,658.06
	4 8 8 8		10.791.34
10.658.06	10.991.916	10.847.49	11.106.87
RESERVICE			10.945,28
408- 522.24	415 526.69	423 5 3 1.40	10.525,6060
RESIDENCE:		<b>医医院区区区区</b>	163.145.66
10.791.34	10.882.20	10.979.52	Melt #30
LIGHT PERSONS	BEBBBBBBB		
		DELBREERE	11.003.48 =
409-537,51	416 5 31, 99 +	424 5 2 7. 94 -	11.166.50 =
		13 92 3 9 3 3 4	10.991.91 6
PREFERENCE			10.882,20
11.106.87	10.991.71	10,908,03	10.991,71
			11.161.34
			10.880.34
410-529.69+	- 417 540,20 -	425 535.93	11.065.26 =
	RAE SY I LE		10. 935, 92
		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
			11.181.582
10.945.28	11.161.34	11.073.11 =	11. 181.58 2
10,945.28	11.161.34	11.073.11 4	11. 181.58 2 10. 847.49 10. 979.52
			11. 181. 58 <sup>2</sup> 10. 847.49 10. 979. 52 10. 908.03
	11.161.34. 418 526.60 +	11.073.11 =	11. 181.58 ± 10. 847.49 10. 979. 52 10. 908.03 11. 073.11.5
411= 509.38-	418 524.60 +	426= 506.01+	11. 181.58 ± 10. 847.49 10. 979.52 10. 908.03 11. 073.11.5
411= 509.38-		426= 506.01 + 10.454.92	11. 181.58 ± 10. 847.49 10. 979. 52 10. 908.03 11. 073.11.5
411= 509.38- 10.525.60= TOTAL MELT #39 - 999.6	10.880,34	426= 506.01 + 10.454.92 TOTALMELT"30 = 999.5	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
411= 509.38- 10.525.60= TOTAL MEUT 39 - 999.6 7895.33.2	10.880,34	426= 506.01 + 10.454.92 TOTALMELT"30 = 999.5 7.962.80 %	11. 181.58 ± 10.847.49 10.979.52 10.908.03 11.073.11.5
411= 509.38- 10.525.60= TOTAL MELT #39 - 999.6	10.880,34	426= 506.01 + 10.454.92 TOTALMELT"30 = 999.5	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 29 - 999.6 7.895.33.2 7.892,1728	10.880,34	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
411= 509.38- 10.525.60= TOTAL MEUT 39 - 999.6 7895.33.2	418 5 2 6. 6 0 + 10.8 8 0.3 4 419 5 3 5.55-	426= 506.01 + 10.454.92 TOTALMELT"30 = 999.5 7.962.80 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 29 - 999.6 7.895.33.2 7.892,1728	10.880,34	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 39 = 999.6 7.895.33.2 7.892.1728	418 5 2 6. 6 0 + 10.8 8 0.3 4 419 5 3 5.55-	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 29 - 999.6 7.895.33.2 7.892,1728	418 5 2 6. 6 0 + 10.8 8 0.3 4 419 5 3 5.55-	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 29 - 999.6 7.895.33.2 7.892,1728	418 5 2 6. 6 0 + 10.8 8 0.3 4 419 5 3 5.55-	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37
4/1= 509.38- 10525.60 = TOTAL MEUT 39 = 999.6 7.895.33.2 7.892.1728	418 5 2 6. 6 0 + 10.8 8 0.3 4 419 5 3 5.55-	426= 506.01 +  10.454.92  TOTALMELT"30 = 999.5  7.962.80  7.958.818 %	11. 181. 58 ± 10. 847.49 10. 979. 52 10. 908. 03 11. 073.11. 5 10. 454.92 164.523.37

+			
	Melt No. 31-999.4	Melt No. 32-999.5	
30	14- Bars.	14 Bass.	
#	W 2 12	#441 504.70	
721-488.02-	435 48210 -	441 504.70	449 520.16 +
10.092,54-5	9.959.91	10 4 2 7,85 =	10.747.28
.010 / 0/0 / 2	1171	10721,00	10,777.2
			FEBRUARIE NET
428 500.32	436 54 4.99	442 514.81 +	450 510,72 -
10.336.32 6	11.259.18	10 6 3 6.74 5	10.552,24
		1492.94+	<b>医阿格兰氏炎 美国担任</b>
429 516.26 +	437 524.11 +	443 505.57 -6,	451 510,52+
		4	
110107	10 827.81	Val 10, 184871	10548.10 2
10, 66 5, 63 7	10 62 1.81		70070.702
	THE PROPERTY OF THE PARTY OF TH	444 492.94 +	45 6 1 7 2 2 2 7
430 517.86	438 5 1 3.43	444 492.94 +	452 527.18
		1/10 1 1 1 5 ap	
10010	10.607.17	Val 10445,83	10.8 92.32 2
10.698.69	10.007117		
	THE REPORT OF THE REAL PROPERTY.		
431 518,19 -	439 498.69	445 501.36	453 524.68 -
10.705.51	10302.65	10.358, 84 8	10.840.67
		40000	8 9 8 8 8 8 8 8 8
432 504.40	440= 523.28 -	446 497.87	454= 5 26. 51
	10,810,66 €		10.878.48 5
10.420.61 5	×	10.286.74	×
		14 14 18 11	T 14 #0 00
BEALER P.	TOTAL MELT, #31 - 999.4	447 537.90	TOTAL MELT. #32-999.5
433 506.10	7.186.01 9.		7.179.17 9
	7.181.698 1.		7.175.580 1.
10455173 8		11.113.812	
	148.458.877		148.332.40 €
6119.71		448 504,25 -	CHERELE AND
434 547.76 +			MERCHANIST OF
		10111001	
11.316.40 2		10.418.56	
		· 基础的定置 55 信息整理	

	Melt No. 33 - 999.5	Melt No.
	12-13ars	
# MELT NO.31	33	
455	#455 534.87 A	463 517.47
10,092,545		
10 3 3 6 3 2 6	11.051.215	10691.70 =
10,665,632		
10.698.69		
10,705,51	456 525,59 -	464 516.58
10,420,616		
10.455,73 2		
11.316.402	建設區 學改學 数据 电极	
9.959.91	10,859,47 €	10.673.31 6
11.259.18		
10.827.81	457 497.605	465 54051
70.607.17		
10.30 2.65		
10.810.66 =	10.281.16	11.167.74 4
148.458,88	CHERRIE EN EN	
Melt 32 -	458 53254 2	466= 516.08 -
10.427.85-		
10.636.74 5	11.003.07	10.662.98 5
10.445.83		7 11 - 722 222 -
10.184.87	459 496.84	TOTAL MELT, #33=999.5
16.358.84	459 496.84	102100
10.286.74		6236.89 9.
11/13.812	10. 265. 45 \$	6233.772 f
10.747.28	10, 263, 73	128.863.52
10.552.24		17000
10.548,102	460 511.20	MELT NO.33
10.892,32 =	460 511.20	NCLLY / COLO
10840.67	10.562.157	11.051.22
10.878.48 5	10, 26 2, 19	10.859.48
148,332,41		10.281.16
		11.003.07
melto 29.30,31+32	461 530.11 +	10.265.46
	747	10.562,16
7.892.172		10.952.87
7.958,818	10.952.86 4	10.692.33
7.181,698		10.691.71
7.175.580	SERPERBER TO	1067832
30,208,268	462 517.50	11 167 75
		10.662.99
163.145.66		128.663132
164.523,37	10.692.32 5	
148.458.88	all the town	A THE RESIDENCE OF THE PARTY OF
148.332.41		
624.460.32		
		THE RESERVE THE PARTY OF THE PA

	Melt No. 34-999.6	West No. 35-999.5	
	14. Bars,	16-Bass	
34)		30	Last 61
467 517.54	475 52951	481 511.22	489 515.98-
in the second se			
10.694,22	10.941,56	10.562.57	10.660.91 2
468 51489	476 502.67	482 532.06	490 514.45
10/00/11/			
10639.46	10386.95	18.993.15 4	10.629,30 7
469 48445 -	477 511.61 -	483 522.86	491 51048
10.010.46	10571.68 =	10.803.07	10547,28
470 52140 1	478 492.83	484 48671 +	492 531.98
	10510	10.056.15 7	10.991.50
10.773.98	10:183.62	/00/0/5	10.771120
	MARKE LES STATE		
471 517.70 +	479 510.15 -	485 479.88	493 533.29
10697.522	10.541.51 2	9.915.032	11.018.57
10071.52	PER PERSONAL	在 明 美 通 美 思 明 教 教 题 是	
472 513.59	480 = 527.10	486 517.86	494 513.27 +
	119 4 4 4 5 1 7 1 4 4		
10 110 11	10891,74.5	10.699.76	10.60492 3
10.612.60	TOTAL MELT \$34 - 9996		BEELS BEELS
	7.196.70	wan rungu	110 - 00 0 0
473 532.74	7.193.821	487 547.84	495 523.27
- Land designation	148.709.49-18	BEEFFEE BEEF	
11.008.30.2	142.101.11	11.319.19 =	10.811.54
11.000,00			THE PERSON NAMED IN
THE PERSON		488 524.12 -	496 521.65
474 \$20.52	+++++	100	Raside Tilly
10.755.79 \$		10.829.10	70.778.07
10.100,16			TOTAL MELT #35- 999.5
	and the same of th	ENERGISCO.	8 282 776
Links in the San Park of the			
The beautiful the second			171.220.18

		<b>操作品商品的证明</b> 的	
	Melt No. 36-999.6	Melt No.	
	17-Baro		
(5)			
497 526 68	505 538-34	5/3= 5/4.92	Mult #36
			, , , , , , , , , , , , , , , , , , ,
			11,089.72
11.089.72	11.124.02	10.640.08	10.636.57
			10.384,10
		TOTAL MELT - #36-999.6	
498 514.75-	506 510.97	57	10.568.17
		8,8.86.94	10,527,67
		8.883.385	10.341.29
10.636.57	10.558,46		11.327.35
		183.635.86	11.124.02
			10.558,46
499 501-08	507 53843	医沙巴马斯 医医巴西	11, 125.88
		WWW. 34	10.533,25
			10.488.41
10.354.09 2	11.125.88	10,694.22	11.17982
		10.639.46	10.901.68
		10.010.46	11.108.53
500 538 67	508 509.75+	-10.773 98	10.640.08
		10.697.53	183,635,84
		10.612.60	40 6,4 5
11.130 84	10.533.25	11.008.31	
		10.755,80	MULLS 33, 34, 35 736 -
		10.941.56	
501 511.44 +	509 507.58	10.386.95	6 2 3 3 . 7 7 2
		10,571,69	7.193.821
	<b>电神经显示性反应通知</b>	10.183.62	8.282776
10.568.17	10.488.41	10.541.52	8 883.384
2 美的 除品 直接 整體	医肾经尿管检查检验	10,891,77	30,593.753-6.
502 509.48	510 341.04	ETE 148.709.47	
	阿格爾尼斯斯尼亞斯斯		
		Wurt 35	128.863.52
10.527.67	11.179.81	10.562,57	148.709.47
		10.993.16	171.220.18
		10 803.07	183.635.84
503 500,46 -	511 527.58	10.056.16	632,429,01
		9.915.04	
		10.699.76	
10,341.282	10.901.68	11.319.20	
		10.829.10	
		10.660.92	
504 548,18 +	512 537.59	10.629.31	
		10.547.28	
	10 100 00 5	10,991.50	
11.327,35	11,108.52 5	11.018 57	
		10,604.93	
		10.811.54	
		10.778.07	
		171,220.18	
		THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN T	

	Melt No. 37-999.4	Melt No. 38-999.4	
37)	15. BARS;	15 BARS	
514 489.51 +	522 488.57 +	529 511.77	537 516.93
10.112.99-81	10.093.57 =	10.572.87 2	10.679.47 2
515 478.03 -	523 52043	530 510.12	538 538.36 +
9.875.822	10.751.78 2	10.538.78 2	11.122,21
516 506.37	524 514.61 -	531 521.97 +	539 524.20 -
10.461,316	10.631.54 2	10.783,60	10 829-67
5/7 00/00			
517 32607	525 495.38 +	532 525.02 -	540 537.87
10868.30 5	10234,26 =	10.846.61	11.112.08 8
518 496.64	526 52041	533 502.17	.241 487.06
10260,29 1	10,751,37	10.374,54 =	10.062.38
519 50806 +	527 505182	534 513.09	0/10 50160
4	327 303732	334 373.37	542 531.63
10.496,23	10439.62	10.600.14 7	10.983.17
520 497.71 -	528= 496.07 -	535 512.32	543= 53502
	10.248.52		
10.282,40-2	TOTAL MELT 37-999.4	10.584.23 2	11.053.20 % TOTAL MELT 38-999.4
521 515,44	7.558.62 - 4	536 517.78	7.785,31-grow 7.780,638-9
	156.156,788		
10.648,697	,,,,,,,	10,697.04	160,840.07 #
			DEPLOSE

	Melt No. 39- 999.5-	Melt No.	
	METERO D /- /7/.D	METONO.	
60	15- 13 ars	10000	
544 501824		meet #37	Welt 39
347 30182+	552 51224	Mell 3/	Mell 37
		10/18/0	1.0000
		10.113.00	10.368.35
		9.875,83	11 034,89
10.368.35	10.583.64, 5	10.461.32	9.920.41
		10.868.31	11.071.88
545 534,08	5-58 491.14	10.260.30	10.002,64
		10.496.23	9.836.73
	8	10.282.41	10.871.67
11.034.89	10.147.68 8	10648.70	10.846 67
		10.093.58	10.583.65
546 480.14	554 549.77	19.751.79	10.147.69
184		10.631.55	11.359.07
		10.234.27	10.714.43
9.920.41	11.359.07	10.751.37	10.600.59
		10.439.42	. 10-263.81
		10.248.52	10.171.66
547 535.87	555 518,57	156.156.80	157.794.14
		Melt 38	
11-11-6		Melt 38	
11.071.87 5	10.714.43	10,572.88	Melio 37, 38 & 39.
		10.538.79	meco 3 1, 30 00 1.
548 484.12 -	554 513.06 +	10.783.60	7.5-5-4.085
70 70 70		10.846.61	7.780.639
		10.374.55	7.633, 291
10.002,64	10.600.58 81	10.600.15	22,968,015
		10.584.24	
	<b>加度智能展展的语言</b>	10.697.04	<b>国际设施各省社会</b>
549 476.09	557 496.76	10.679.48	156.156.80
		11.12221	160.840.07
		10-829-67	157.794.14
9.836.73	10.263,80 5	11.112.09	474.791.01
		10062,38	
	558= 492.30	10983.17	
550 526.18	338= 492.30	11.053.21	
	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	160,840,07	
10.871.662	10.171.65 5		
10.0111007	TOTAL MELT. 39 - 999.5		
	7.637.11 - Garas		
551 524.97 4	7.633.2914	BELLEVIE BELLEVIE	
THE BURNESS	· · · · · · · · · · · · · · · · · · ·	BERTHER BE	
<b>医</b> 医多类性医激素的	157794.13 =	SHITERCHIEF	
10.846.66 €		是国际现在 <b>国际</b> 的 医	BEFFER BESS
THERESE			SERVICE OF THE

	Melt No. 40-999.5	Melt No. 41- 999.6
40	15-Bars	(41) 15-13ars
*559 496.62	567 532.66	#574 48 3.78 + 582 5-10.96
10.260.91	11.005.55	9,996,612 10,558,25 9
560 527.82 +	568 511.51	575 53269 - 588 483.81+
10.905.55	10.568.56	11.007.27 9.997.23 9
561 50362	569 525.98 +	576 503,75 + 584 50338 -
10.405.54	10.867-53-	10.409.27 10.401.62-5/
562 499,36 -	570 483.78 -	577 514.31 585 501.317
10317.52 5	+9.995.61 2	10.627.47 % 10.358.85
563 522.36	571 531,31 +	578 507.88 - 586 507.07
10.792.74	10.977.66	10.494.61 10.477.87
5-64 5-14.19	5-72 5-33.86 -	579 492.85 + 687 498.60 -
10.623.93 5	11.030.34 2	10.184.03 = 10.302.85
546 512.85	573= 511.42	580 455.92 - 588= 516.42 +
10.596,24 2	10.566.70	9,420,93 10.671.07 5
566 519.91	Jotal Melr=40=999.5 7.727.25 9. 7.723.386	58/ 521.5/ Jolae Welt 41-999.6 7.534.24 7.531.226
10.742,119	159 656, 56	10.776,25-9 155.684.257
	THE RESERVE OF THE STATE OF	

	Melt No -42-999.5	MeIt No.	
	the state of the s		
	15 Bars,	12742	
(42) 589 527.34	4-0	Meet #40	melt 42
589 527.34	6-97 578134	meet 40	mu to
			100513
		10,260.91	10895,63
10.89563	10709.68	10.905.55	10.927.45
		10.40554	10.818.98
		10.317.53	10.611.54
590 528.88	598 52575	10.792,74	10.755.34
		10.623.94	10.700.38
		10.596,25	10:551,83
10.927.45	10.862,78	10.742.12	10.899.56
		11.005.55	10.709.68
		10.568,56	10.862.78
591 52363 -	599 508.82+	10.867,53	10.512.98
37/ 0200		9995.62	10.838,20
		10.977.66	10.686.54
10.818.98	10.512.98	11.030.35	11.017.74
10.010.10		10.566.70	10.532.61
		159,656,55	161.321.24
1-22 1-1259	600 524.56	13 / 16 3 6 , 3 5	
592 51359	600 7-1	mees-41	
			Melto 40,41 + 42
10.611.53 %	10.838.19 5%	9996,62	
10.011100	10,000,000	11007.27	7.723.386
		10.409.27	7.531. 226
500 F204+	601 517.22	10.627.48	7.803,915
593 520.55+	401	10.494.61	23.05-8, 5-27 frie y
14444		10.184.04	
10.755,34	10.686.53 4	9.420.93	
10.10010+	10-00-00-0	10.776,26	159.656.55
		10, 5-5-8, 26	. 15-5.684.26
1 -01/ 1-12 60	602 533.25 -	9.99724	161.321.24
377 011.97	602 0000	10.401.63	*476,662,05 val
1 1 1 1 1 1 1 1 1		10.358.85	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1 7 7 7 9	11.017.74	10.477,87	
10.700.38		10.302,867.	
		10.671.08	
595 5-10.70	603-509.77 -	155684.26	
	=======================================		
10,551.82 7	10-532-61		
10,331.82			
	Gotal Welt #42=999,5		
596 527.53 +	7.807.82	7.727.25	STATE OF THE STATE
1 9/6 0-11	7.803.915	7.534.24	
	· · · · · · · · · · · · · · · · · · ·	7.807.82	
10.899.56	161.321.235	23,069,31- Joseph	
		23,007,07 300	
STATE STATES	医复数医性性 医二甲基		The second secon
	<b>医食物型的金属剂医银</b> 基		

	Melt No. 43-999.5	Melt No. 44-999.5
43	16-BARS,	(49) 16-BARS.
604 527.60	612 506.49	620 5-24.72 628 5-27.79
10.901.00 5	10.464.84	10,841,50 10.904,93
605 492,45 +	613 512,53 +	621 5-33.81 629 5-32,93
10.174.75	10589.63. 2	11.029.31 11011,13
606 527.89 -	614 498.20	622 507.35 -
10906.99-8	10.293.55 8	10.482.61 10.464.01 9
607 497.34	615 533.26	623 493,55 631 5-27.29 -
10.275.78 2	11.017.95	16.197.48 12894.60
608 52 4,09 7	616 5-17.18 -	624 527.30 632 517.08
10.828.48	10.685,71	10.894.80 2 10.683.64 2
609 520.07 -	617 492.22 -	625 518.94 - 633 521.08 +
10.745.42 5	10.170.00	10.722,07 7 10.766.29
610 534.71 +	618 510.41 +	626 527.23 634 530.07
11.489,23	10.545.83 =	10.893.36 10.952.04
611 540,99 -	619= 510,35 +	627 523.96 - 635-518.91
11.177.66	10.544.59 57 TOTAL MELT. 48 - 999.5 8.247.78 9 8.243.656	10.825,79 3 TOTAL MELT-44-999.5 8.338.46 9 8.334.290
	170.411.482	172.285.07

	Melt No. 45- 999.5	Melt No.	
	15-BARS		
45			
636 526.67	644 512,24+	MELT #48	MELT #45
		. 10901.01	.1088179
10881.79	10.583.64 \$	10-174.75	10.714.64
		10 907.00	10.574.76
		10.275.79	10735709
637 518.58	645 518.22	10.828.48	10.775.38
		10.745.43	10.599.76
		11.089.23	10 806 79
10.714.63 2	10.707.20	11.177.66	10547.49
		10.464.84	10.583.45
		10.589.64	10.707.20
638 511.81	646 504.34	10.293.56	10,426.42
		11.017.95	10 9 2 5, 59
10.574.76	10.42041 3	10/7000	10 450.79
10377.70	10.4 5041	10-545.84	10.073 31
		10.544,60	159.655.31
639 519.57 -	647 525,55 +	170.411.49	7571053137
		MELT *44	
10735.09	10.858.65	S. College Street	
	经补票 医医毒素 医多层	10.841.50	Mela. 43, 45 get 45
		11.029.31	
640 521.52	648 528.79	10482.61	8243.656
640 521.52	648 528.79	10.482.61	8334,290-
		10.197.48	8 3 3 4, 2 7 D - 7,7 2 3, 3 2 4
640 521.52	10925.59	10.482.61	8334,290-
		10.482.61 10.197.48 10.894.81 10.722.08 10.893.36	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 5 share
10.775.38	1092559	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80	8334,270- 7,723,326 24,301,273 Augus 170,411,49
		10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.904.93	8 3 3 4, 2 9 0 - 7,7 2 3, 3 2 6 24, 3 0 1, 2 7 3 Biocon 170, 411, 49 172 285.07
10.775.38	1092559	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10.775.38	10925.59	10.482.61 10.177.48 10.894.81 10.722.08 10.893.36 10.825.80 10.825.80 10.904.93	8 3 3 4, 2 9 0 - 7,7 2 3, 3 2 6 24, 3 0 1, 2 7 3 Biocon 170, 411, 49 172 285.07
10.775.38	1092559	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10.775.38	10925.59	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.683.65 10.766.29	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10.775.38	10925.59	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.683.65 10.766.29 10.952.04	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10775.38	10925.59 649 505.81 - 10.450.79 650= 487.54	10.482.61 10.197.48 10.894.81 10.8722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.683.65 10.766.29 10.952.04 10.721.46	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76	10925.59 649 505.81 - 10.45079 450= 487.54	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.683.65 10.766.29 10.952.04	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10775.38	10925.59 649 505.81 - 10.450.79 650= 487.54	10.482.61 10.197.48 10.894.81 10.8722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.683.65 10.766.29 10.952.04 10.721.46	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76	10925.59 649 505.81 - 10.450.79 650= 487.54 10.073.30 4 TOTALMELT. 45-999.5	10.482.61 10.197.48 10.894.81 10.8722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.683.65 10.766.29 10.952.04 10.721.46	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76 642 5-23.04 10.806.78 2	10925.59 649 505.81 - 10.450.79 650= 487.54 10.073.30 4 TOTALMELT. 45-999.5 7.727.19 9	10.482.61 10.894.81 10.894.81 10.893.36 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.683.65 10.766.29 10.952.04 10.721.46	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76	10925.59 649 505.81 - 10.450.79 650= 487.54 10.073.30 4 TOTALMELT. 45-999.5	10.482.61 10.197.48 10.894.81 10.722.08 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.683.65 10.766.29 10.721.46 172,385.07	8 3 3 4, 2 9 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 49 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76 642 5-23.04 10.806.78 2	10925.59 649 505.81 - 10.450.79 450= 487.54 10.073.30 4 TOTALMELT. 45-999.5 7.727.19 9 7.723.326	10.482.61 10.894.81 10.894.81 10.893.36 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.683.65 10.766.29 10.721.46 172,285,07	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731
10.775.38  641 513.02 -  10.597.76  642 523.04  10.806.78 2	10925.59 649 505.81 - 10.450.79 650= 487.54 10.073.30 4 TOTALMELT. 45-999.5 7.727.19 9	10.482.61 10.197.48 10.894.81 10.893.36 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.894.60 10.894.60 10.721.46 172,385.07	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10.775.38 641 513.02 - 10.597.76 642 5-23.04 10.806.78 2	10925.59 649 505.81 - 10.450.79 450= 487.54 10.073.30 4 TOTALMELT. 45-999.5 7.727.19 9 7.723.326	10.482.61 10.894.81 10.894.81 10.893.36 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.683.65 10.766.29 10.721.46 172,285,07	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1. 2 7 3 54 6000 170, 411. 49 172 285.07 159,653731
10.775.38  641 513.02 -  10.597.76  642 523.04  10.806.78 2	10925.59 649 505.81 - 10.450.79 450= 487.54 10.073.30 4 TOTALMELT. 45-999.5 7.727.19 9 7.723.326	10.482.61 10.197.48 10.894.81 10.893.36 10.893.36 10.825.80 10.904.93 11.011.13 10.464.02 10.894.60 10.894.60 10.894.60 10.894.60 10.721.46 172,385.07	8 3 3 4, 2 ? 0 - 7,7 2 3. 3 2 4 24,3 0 1, 2 7 3 64 6000 170, 411. 4 ? 172 285.07 159,653731

	Melt No. 46-999.5	Melt NO: 47= 999.6	
46 malor	15 Bars	15. Bars	
651 515,14	659 514.08	(F) 666 513.84	674 51504
10.643.56	10.621.66	10.617.76 4	10642,56
652 514.59 +	660 514.38	667 519.68 -	675 508,15-
10.632.20	10.627.86	10.73844	10500,19
653 514.05	661 514.16 +	668 503.85 +	676 532,90
	661		
10.621.04	10623.31 5/	10411.33 7	11.011.61
654 503.73 -	662, 508.30	669 501.11	677 5-26.48
207			
10.407.81 5	10.502.23 9	10.354.71 7	10.878.95
655 52660	663 478.82	670 50480-	678 521.35
10.880.34	9.893.13 8	10,430.96 7	10-772.94 9
656 512.42	664 518.58-	671 5-11,26	679 5-1589
10.587.36	10.714-63 9	10.564.45	10660112 5
657 515.86	665= 486.89	672 524.52	680= 527.09
10.658.44	Total Welt #46-999.5	10.838.45	Total men 47 = 9996
658 498,54-	7.636.14	673 52640 +	7.752.36
10.300.58	7.632,321 3	10.000	7.749.259
10,332,38	157774.07	10.877.30	160.191.395

	Melt No. 48= 999.5	Melt No.	
	11 Bars		
48			
681 512,79	689 522.48	MELT #47	Hall Hallshift A Ro
		10,617,97	
10.595,009	10-795,21 %	10738.44	1 2 2 4 3 2 4
		10411.34	
100 507 51	102 512 16		
682 503.51	690 512.12 -	10.430.97	
		10.838.45	
10403.27	10.581.16 6	10.877.30	
		10.642.56	
		10.500.19	1000
683 498.79 -	691= 523.55	11.011.61	Mello 46.47.48 + 49
		10.878.95	1 1 1 2 2 2 9
		10.772,95	7-632,321-2
1030574 8/	10.817.32 1	10 8 91. 56	7.749.259-
	Jotab Well 48-999.5	160.191.39	7.940.517-3
684 527.29	000000000000000000000000000000000000000	MELT48	28.964, 484 Fine of
	5.645.21	10,595.01	
10.894.60	5,642,387	10403.27	157.774.08
		10.305.75	116.638.49
685 515.73	116.638.48 7	10 655 75	164 145 06
605 370175	1//00	10.431.16	598,749,02 Value
		10.331.37	
10.655.75	MELT #46	10.827.86	
	1 10 1/2 5/	10,795,22	
	10.643.56	10.817.33	
686 50486	10621.04	116.638.49	
	10.407.82		
10.431.16	10.880.34	MELT #49	
	10.58736	- 10933.24	
	10658 44	11.045.22	
687 500.03	10,300,58	11.054.73	
	10.627.86	10.841,29	
10.331.36 5	10623.32	10.909.48	
	10.502.24	10.678,69	
	9.893.14	11.075.60	
688 524.06	10.714.64	10.783.24	
	157774.08	11.087.65	
10.827.86		10.935.92	
10102/00		14.082.41	
<b>医侧侧性性性</b>		10.713.40	
RESERVED EN		11.134.48	
		164.145,06	

s mat	Melt No. 49-999.5	Melt No. 50-999.5	
(49)	15 Baso	13. Bars	
	70 .000	50	
692 529.16 +	700 521.90 +	707 52706	715 532.80
10.933.23 =	1078323 9	10889.84 3	11.008.446
100 700 70			
693 53458 -	701 536.73	708 526.03 +	716 534,69
7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
11.045.22	11.089.64 9	10868.56 71	11.047.49 5
		10 0 0 0 1 0 1	
	THE RELEASE STORY		REFERENCE
694 535104	702 529.29	709 517.39 -	717 527.56 +
11 2011 77	10.0 - 1.0 -		
11.054.72 7	1093592	10.690.05	10900.17 3
BEESSEE SEE		1401484044	
695 524.71	703 53638 -	710 525.66	718 5 3 3.77
10.841.29	11.082.41	10.860.92	11.027.24 8/
696 528.01	704 522.00 -	711 527.39	719= 518.18
<b>BELLEGERED</b>			
4 0 0 0 0 0			
10909.47 7	10.785,30	10.896.66 7	10.706,37 5/
697 51684	705 518.52 +	712 522.95+	TOTAL MELT, \$50-999.5
		REMBRE VEN	101AL MELI, 30-97710
10 100 14 8			6.837.46
14678.68 3/	19.713,39 9/	10.804.93	6,834,041
698 536 05	706= 538.90 -	713 53144-	141.272.16
	<b>阿里尼亚亚亚亚亚亚</b>		0) 10.889.85
			10868.57
11.075.59 4	Joras Inela #49 - 999.5	10.98034 6/	10690.05
	50.cm order 47-171.5		10.860.92
699 53638	7.944.49	714 51269-	10896.67
	7.949.517 7		10.98 0.35
11.082 41			10.591.08
1000	164.145,04 8	1959608-	14008,415
	EN MER SERVICE		11.047.50
			10 900.18
		44411	10.706.88
7			141.272,18

	#51- 999.5 Melt No. Meltale.	MELT #52-999.5	
D 720 519.88	12.Bass 728 534.12 -	(52) 732 531.14	740 48448 +
10.941.49 2	11.035.71 9	10.97414 8	10.010.08
721 52439	729 536.95	733 507.58 *	741 51912-
10.834.68	11.094.19	10.487, 36	10727.24
722 53636	730 33342 4	734 50993 -	742 523.41
11.082.00	11.021.25 4	10.535,91 7	10814.43
723 516 5 7	73/2 5/723	735 52788+	743 525 72 +
10.673.52	10.68653 9	10908.85 7	10.862.16
724 52058	TOTAL MELT "51-999.5"	736 517.83	744 526.03
10.755.96	6.302.08	10.699.14	10.868.56 7
725 022.23 +	130.210.39	737 52970	745= 5 22.15
10790.05	10741.50	10.944.39 9	10.288.40
726 524 68 -	10 673.52	738 503.06 -	TOTAL MELT "52=999.5"
10.886.13	10 886.13	10.393.97	7 2 6 7 3 9 7
727 61046	11 094 19	739 53683	150.106.39
10.608.86	189,210,40	1402171	

33 146 515.06	Melt No. 53-999.5  14 Bans  754 504.77	Melt No. 54-999.5 12 Bars. (54) 760 538.12	768 543,58
10.641.91	1042930	11.118.36 5	11.231.17 2
747 513.82	755 512.42 -	761 515.00	769 523,11 -
10.616.29	10.587.36	10.640.67	10.808.23 6
748 495.83	756 506,20	762 522.08	790 522.10+
10.244.59	10.458,85	10786.95	10.787.36 &
749 52429-	757 502.77 +	763 526.11 -	771= 51404-
10.832614	19.387.98	10.870.22	10.620.83 €
750 51978	758 503.46 +-	764 517.07 -	TOTAL MELT "54-999-5
10739.43	10,40223 7	10.683.44	6.279.968
751 53294 +	759= 520.26	765 52356 +	10.974.15
11.011.33 =	10.749.35	10.817.53	10.53592
752 516.18 -	7 179.51	766 51215 -	10.944.40
10.665.05	148,339.427	767 526.19 +	10.010.08
753 511.73			10.868.57
10,573,10 8		10,871,87	150.106.39

	Melt No. 55-999.5	Melt No., 56-999.5	
	15 Bars	14 Bars	
55		56	" m A/" " - D = //
772 514172	780 52256 +	787 519.86 -	795 522.66
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
10-634088 5	10.796-87	10.741.08	10.798.93 8
773 519.71	781 52735	788 519.41 +	796 516.86
173 0 1711	101 02100	100	
10.737.98 2	10895,84	10.731.78 8	10.679.10
		<b>有事的对对图像内书</b> 写	
			202 (2)
774 511.57 -	782 521.91	789 513.53	797 515.45 +
10000	1070211	100 1000	10 (480) 0
10.569.80	10.783.44	10.610.29- 91	10.649.96 91
			THE RESERVE OF THE
775 52873	783 522.04-	790 51630	798 513.03 +
10.924.35	10,786,12-8/	10.667.53	10.599.96 81
200	784 505,76 +	791 517.10-	799 51551-
776 528.40	784 505,76 +	111 377.72	117 013.31
10.917.53 \$	10.449.75 91	10.684.06	10.6512081
		<b>美国基金国际基础基础</b>	
SERVICE VALUE			
777 521.53	785 507.56	792 532,11-	800= 5-11.79 +
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.234.61
10.775.59	10.486.94 2	10.994.18 9	7.230.9925
10.110.01	10.77 6.77 2	10.11110 1	149.477.86 %
BEER BEER BER	NEEDERS EN	SER DERESEDE	53
778 522,55-	786= 524.36	793 498.40	10HONB#1:931-9-95
			10.61629
4 70 1 6	7785.86	1000010	10.244.59
10,796.66 9	7.781.967	10.297.69	10.832.62
	160.867.53		11.011.34
779 507.11	TOTAL MELT_\$5-999.5	794 522.60 -	10665,05
REPRESENTED TO			10.573.11
			10.429.30
10.477.65		10,797,69 8/	10,587.36
			10.45888+
THE RESERVE			10 402.24
	RESERVED	RESIDENCE VIN	10,749.35
<b>建學院會應於但是際</b>	TREBURE DES	<b>阿爾罗姆西班牙的克斯</b>	148.339.42

	Welt No. 57- 999.5	Melt No. 58-999-5	
(6)			
5	12 Bars	E8 14. Bass	
801 30949+	809 512.19	813 517.08 +	821 515,90+
10.526.82 6	10.582.61	10.683.64 7	10.659,26-9
802 521.49	810 522.70	814 517.29 -	822 52153 -
002 00////	870 322.70	8/7 0//2/	
10.774.76	10.803.89 7	1068798-4	10.775.59
803 53089	811 483.74 -	815 522.86	823 528,52 -
		PERSEER	
10.968.98	9.994.79	10.803.07	10.920,01
0.44 50.000	217 - 511110		9011 1120 26 4
804 523,99	8/2- 3/4/0 +	816 509.11 -	824 479.28+
10.867.74	10.622,07 5	* 10.518.97 9 x	9.902.64
805 53576	TOTAL MELT #57 - 999,5	817 50363 -	825 516.84
	6.238.37		
11.069.60	6.235:250 \$	10,405,75	10.678.68 - 8/
	128894.05		
806 52008 -		818 518.95	826= 506.09
	The State of	338888888	
10745,63	MELT8-50.51.52553	10.722.28	10.45657-7
MEDICARDINA	6.834.041	BE SEE BENT	TESTERNI .
010 504 44	7.261. 397	819 512.39	TOTAL MELT #58-999.5
807 53404 4	7.175.920		
	27.570.286 Fine	10501 211	7.182.16
11,034.06.4	141,272,18	10,586,74	7.178.568 7
THE RESERVE	130.210,40	000 17 (5)	148 394.16-9
808 527,70 -	150,106.39 148 338 42	820 5-12.69	
RESERVED BY	569,928,39 value	Berenneri	
10.903.07		10.592.94	

	Melt No. 59-999.5	MeIt No. 60-999.5	
050	16 Bars.	17 Bars.	
827 502 31	835 524.96	843 518.39 -	852 51694
4			
10.378.47-71	10846.45-91	10.710.91	10.680.75
828 505,73	836 513.23 +	844 524.58	853 51461 -
X 10.449.13 - 8/ X	10.604,10	10.838.60-81	10.632.61
000 512 12	837 518.05	845 526.95	854 521.96
829 512.12 -	85/ 3.0.00		
10.581,16-61	10.703.68-2/	10.887,57. 7/	10.784.47 5
830 528.24 -	838 5-15.86	846 531.55 -	855 526.53
x 10.914.22-XX	10658,44	X 10.982.61 8 X	10.878.89 - 8/
. 831 519.58 -	839 515.93	847 522.95 +	856 5-27.27
10.735,30	10.659.88-61	10.804.93	10.894.18 81
832 523.03	840 502.64 -	848 517.17	857 529.83
E STORE STREET	1 200 00-50	10.685,50-61	10947.08
10.806.58	10,385,29-5/	70.000,00	
	941 526.84 +	849 514.51 -	858 482.22 -
833 482,27+	841 526.89 7		
0011142	10.885.30	10.630.54-71	9.963.38 - 7/
9.964.42			
834 522.19	842= 523.32	850 525,64	859= 525.28 +
10.78922-7	1 10.812.57-5/	10860,50-91	10.853.07
1 12 14 14 1		851 510.74 +	
THE RESERVE	TOTAL MELT #59- 999.5		TOTAL MELT \$60-999.5
	8.23630	10,552.65	8 832 701
SHEET WAS ASSESSED.	170-174,27-7		102 00012

	Melt No.	Melt No.	
		CHECKS LINE	
		SEE SEE SEE SEE	
Melt #52	Melt 55	weet \$58	melt 60
7000	meer 00		
	10.634.89	10.683.65	10.710.71
	10737.99	10687.99	10.838.61
	10.009.80	10803.07	10.887.58
	10 924 35	1051877 X	10.982.61 &
	1991754	10 405 75	10.804-93
	10.775.59	10722.28	10685 51
	19. 796.67	10 586 74	10 630 55
	10.477 65	10.592.94	10.860.51
	10 796 87	10.659.27	10.55265
	10 895 84	10 77559	10.680,75
	10,783 44	10920.01	1063241
	19.784.13	9902.64	10.784.48
	10 44976	1067867	10 878 90
	19 486.25	10454.58	10894.19
	10. 834.06	148,394,17	10 947 08
	160.867.53	24 - 2 · F 7 · C	9963.39
Welt 53	11100 \$	mel+#59	1085307
Well 5 5	melo 36	1027840	182.588.13 * Welts 50.51.52.53.54
	19741.08	10378.48	
	10.73179	10 449.13	55.56.57.58.51
RESERVED ST	10610130	10.914.22	1
PERBERE	10.64753	10 735 30	
	10684.06	10806.58	
	10.994.19	996442	
	10 297 69	10.789.23	
	10.797.70	10846.46	
	10 798 24 19	10604.10	- 2/2
	12 649 92	10703.69	6.279,968
	10 599 99	10658.44	7.781.967
	10.65121	10,38530	7, 230, 992 6.235, 250
BHIS RESIDE	10,574,35	10885.30	27. 5 28, 177 AME ON
SEEPERSON OF	142.477.88	1081258	01.020111
	944.45	179,174.29	
melo-"5-4	meer 57		
11/18/37	10.526.83		
10.640.67	1096898		
10870 22	1086724		1 1 1 1 1 1
10168344	1106960		
10 817 53	10.74563		129.818.47
1008179	1103407	E PRINCIPAL DE	160,867.53
10871.87	10.903.07		149.477.88
11 231 18	10.58261		120 894 06
	999479		569.057.94 YAL
10 62084	10.622.08		
12218 18.47	138.894.06		
			THE RESERVE TO SERVE THE PARTY OF THE PARTY

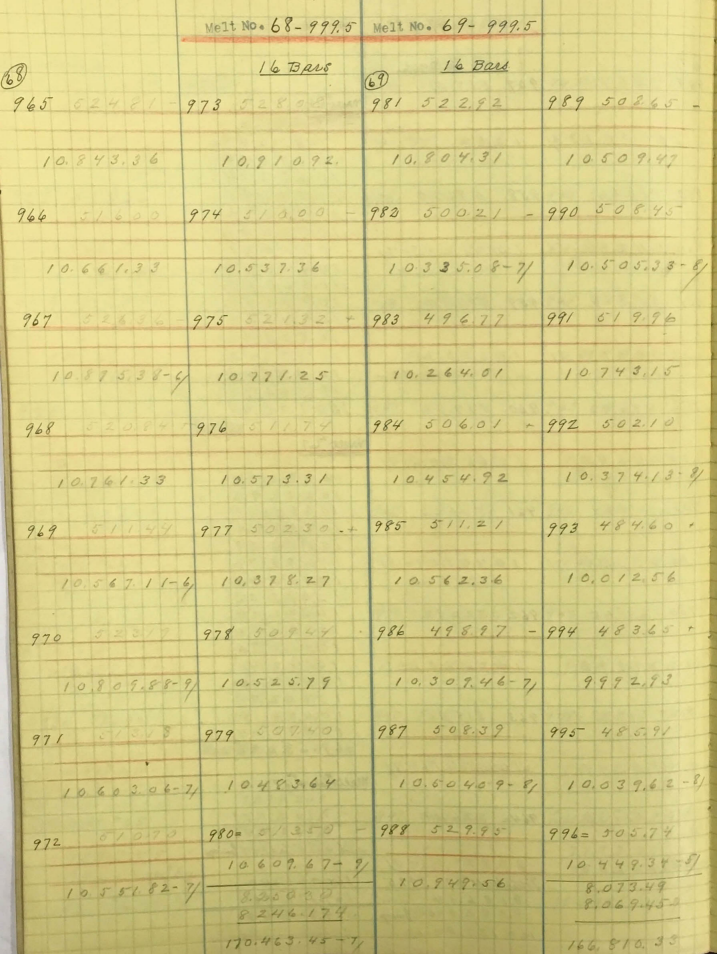
Melt No. 6/- 999.5	Melt No.
15-Bass	
860 507,30 - 868 523.98	Melt*61
860 307 30	mell 61
	10,481,53
10,481.57-7/ 10.826.21	9.619.37
	10.766.71
861 465,57 + 869 496,51-	10.532.41
	10.507.20
	10.269.38
9.619.37 10,25-8.64	10.473.93
	10,258.64
862 521.19 - 870 50270 +	10.386.54
	10.275.58
10766.70-6/ 10.386.53-5/	10.517.53
	10 640.46
910	156,722,42
863 514.09 - 871 497.33	
	Melto 58. 59. 60 and 61
1062186-91 10275.58	7178568-9
	7.178.568 - 9 8 232.181 8
864 509.76 + 872 510.37 -	8.832.701
	31.824.897 Lico Cp
10532.40-5/ 10,545,00 8/	
	148.394.19 x
865 50854 - 873 509.04 +	170.174.29
865 508.54 - 873 509.04 +	182 588, 13
	657,879.01 Val
10.507.19-8/ 10.517.52-8/	657,07
866 497.03 874= 514.99 -	
10269.38 10.640.46	
867- 506.93 + 2585.24	
7.585.24	
10473.93	
156.722.41	

	Melt No. 62-99%5	Melt No. 63-999.6	
(2)	15-Bars	14-Bars.	
	883 496.70	(3) 890 515.98 +	898 527.81 +
1 10.649.55 571	x 10.262,56-6,x	10.661.98 - 6/	1090643-6,
876 496.24	884 52491 +	891 485,60 +	899 499.71-
10,253.06	10.845,42-61	10.034.22-7/	10325.79
877 525.06 -	885 514.74 -	892 50636	900 501.62.
10848.52 - 6/	10.635,29-91	10463,20	10,365,25-7/
878 510.17	886 500.93 +	893 484.45-	901 515.42 +
10.54087-6/	10.349.96	10010,46	10650,41
879 523,60 -	887 509.16	894 514.15-	902 508.84
14.9.18.36	1052000 81	10.624.17	10,516,51
880 53806 +	888 511.45	895 50220	903 = 514.75
× 11.117.12 - 57	10.567.32	10.377.24	10.636.57
881 517.49	889= 513.55	896 523.22-	Total well 63 - 9996
10.69211-81	10.610.71	10,811,59	7.101.09
882 513.53 -	Jotal West 62-999.5	897 500.88	146.733.82.5
10.610 29 - 9/	7.711.02	10.349.96-61	
	159321,21	7	

	Melt No. 64-999.6	Melt No.65 - 999.6	
@ 519.02 -	15 Bars 908-5-13.44 -	15 Bars 912 51865 -	65 919 516,61
10,724,80	10.60 9.50	10,717.15-7	10.675,80
	909-532,48		920 5-30.98 +
10.430.96-7			10.971.93-9/
906 5 2 0, 4 8	910-520.47 +		921 5 2 9, 4 7
10.75-4.97	10.754.76-5/		922 5-17.44 -
10.705,17	911-5-37,73	10.452.87	X 10.692.15-5/x
Muer # 62 10.649.55	nelt 63		
10.253.06	1003423		923 52 2.57 ~
108/8/36	10624.17		10.798,15 - 9/
10610,30	1034997	917 520,63+	11.043.84-81
1034996	10365,26	10.758,07	
1032001	10516.51	918= 5-19.87 + 9	925 525,61+
10 5 2 0.0 1	10.636.57	918= 5-1 9.87 + 9	
10567.32	10516.57	10.742.36-7/	10,860,97-6/
10567.32	10516.57	10.742.36-7/	10.860.97-6/

	Melt Nos	Melt No. 66-999.6	
		1000	
65 continued		(66) 15 Bars	
927 521.69	meet 64	934 526.07	942 524,43 +
	ESBBBBABBB		7
	10,724,80		
10.779.97- 3/1		10,870.48	10,836.59
	10.75497		
	10705/17		
928 529.62	10.609.50	935 521.25	943 515.88 -
	11002 94		
	10.754.77		
10.943.83-7/	11111,42	10.770,88	10.658.88-61
	10,717.16	<b>电影影影器 医唇形</b>	
	10.618.80	医多原性多属 医克克斯	
929 524.10	10,93268	936 514.86 +	944 519.79
	10.452.87	- LTY 0 8 9 19 8	Madue Billian
1000000	10. 437.17		
10.829.77	10,758.07	10.638.84	10.740.71
	10.742.37	14 19 11 19 1	
930 522.51 +	160,753.66	227 51212	040
130 32201 7	Meer 65	937 51017 -	773 523-69
	1,000		
10.796.91-91	10675.00	10,541,93	10,821.30
	1097194		
	10.940.74		
931 526.07 -		938 521.46 +	946 500.06 +
	10.798.16		
10 0 20 11 0	10.86098		
1087048	10.657.44	10.775.22	10.333.02
	THE RESIDENCE PROPERTY AND ADDRESS OF THE PARTY AND		
F17.11	10,779,97 ×	939 522.32 -	0110
932 517.11	10829.77	707 5 4 4 5 4 -	947 527,27
The Part of the Part	10.796,92	BKBBBBBBBB	
10.685,33-61	10.870.48	10.792.99	10.895,27-7
RESIDER BEST	10.685.34		
	10.818.41		
933= 523.55	162,364,99	940 518.12	948= 518.00
	Mello 62.63.64+65		
10.818.40-91		10,2010	
1	7.707,164	0.20-6/	10.703.72-9
	7.098.249		
Josan meer "65	7.776.458	941 513 92	Jotal Meet \$66 = 999.6
<b>网络亚拉拉斯</b>	7.854,406	<b>建设设施建设设置</b>	
7.857.55	30436277 bing		7.7 7 7 .2 4
7.854.406-96.	2 15902127	10.619.41-91	7774.129 bing
11021110271			
162364,97-7	160 753.66		160.705.50
	16236499		
Mark the second	629.173.69	The second second second second	and the state of t

	Melt No. 67-999.5	Melt No.
6D 949 521,75 +	16 Bars 957 514.07 +	
		Weet 6 b
10780.13-6	10.621.45-61	10,870,48
950 513.66 -	958 497.20 -	1054193
10.61298-5X	10.27289-61	1079299
951 503.10 +	959 51089 *	1083659
10,394,79-9/	10.555,75	1074071
		10 8 9 5 2 8
952 495,92 -	The state of the s	160.705.49 Weet 467
10.246.45	10,682.40-7/	10780:14 1061298 x
953 51064	961 506.50 +	10394.80 10246.45 1055059
10. 5 5 5 5 - 7	1 10.465,04-81	10298.72
954 49845 +	962 520.92	1062703
10.298.72	10.762,98-7/	1055575
956- 51949 -	963 515.75	1076299
10.7 3 3.44	10.656.16-71	169.137.91
956 51434	964= 526.44	Melts 66 + 67
1012703	10.877.03-7/	15.956,175 Brit ogs
g 10.627.03	Jotal Well #67 - 999.5 8.186.14 8.182.046- This op	160,705.49
	169,137.89-6/ 91-1/ x	



	Melt No. 70-999,4	Melt No. 7/- 999.4	
60	15 Bprs.	(15 Bars	
997 505,98 +	1005 513.04 +	1012 517.80	1020 49886
	14 500 11	10 (07 07	10306.16
70.433,23-8/	10599.11	10,697,45	70.30 6.72
998 508 07 -	1006 5-1475 -	1013 521.55 +	1021 517.08 -
		×	
10,496,43-7	10.634.44	10.774.92-61	10.682.57-81
999 519.28	1007 513.21 +	1014 524.15	1022 521-74
177			
10.728.02-	10,602.62-61	10.828.64	10.778.85
1000 5 26,97 -	1008 52091	1015 5-18.90	1023 515.02 -
1000 0 2 6177 -	7,00		
10.886.90	10.761.70	10.720.17-81	10.640.02
		1016 531.24	1024 504.31
1001 515.90	1009 529,65	7076	
10.658.20	10942,26-71	10.975,11-6	10.418.75- 7/
		1017 522.79	1025-492.80
1002 51997	+ 1010 526.24 -	1017 522.79	
10.742.28	10.871.81-81	10,800,54	10180-96-7
		1018 499.01 +	1026= 509.44
1003 531.76	- 1011= 514.62		
21 10.985.85	9/ 10631.75-6/	10,309.26	10524,74
		1019 52042	7715.11
1004 510.79	7.771.14		7710,480 3/
10,552.63	. 160.547,32	10.751,58	159.389.76

HALL NO. Melt No. 72-999.4 13. Bars MELT=72 Welt 68 1027 506,84 + 1035-526,52 meet #70 10.843.36 10,453,26 10471.02-6/10,877.60 10661,33 10.496.44 10875,39 10.728.03 10761.33 10886,90 1036-519,21 1028-511.38 10.658.20 10 567.12 10 809.89 10,742.28 10603.07 10.985.86 1056481-9, 10,726,58 10551.83 10,55263 10.59911 10910.92 10,63444 10537.36 1029-503.97 1037-511.85 10771.25 1060263 10573.31 10.761170 10,942,27 10378,27 10.574.52.91 1087182 10411.73 10525 79 10631175 10483.64 160,547,33 10609.68 1030-495,39 1038-502,51-+ 170.463.54 Meer \*71 Well #69 10,234,47-5/ 10,381,57 10697.45 1033509 10774.93 1031-510.33 - 1039=521.59 1026401 10828,64 1045492 10,720.18 10.975.12 1056236 10.775,75 105 43.12 - 7/ 10800.54 10.309.26 1050410 TOTAL MISE 72-999.4 1075158 1094956 1032-5-15,5-1 6.664.72 1050947 10.306.16 10682.58 6660721 1050534 10.778 85 1074315 10.650,14 10.640.02 1037414 137.689.31-8 10.41876 1001256 10.180.97 999273 1003963 1033-523,65 10.524,74 159.389.78 166,8 10,39 10.818.31 Welts Toand 71 Welle 68 and 69 8.246.174 7766477 1034-515,97 7.710480 16,315.626 10.659.64-61 160547.32 170463.54 164.810.39 3 3 7.2 7 3. 9 3 319,937,10

Medt No. 73-999.5 Melt No. Melt 74-999.4 14. Bars. 15-Baso meer #74 Welt #73 1055 524.82 040 520,51 1048-505,06 10,471.03 10842.48 10.435.29-61 10.754.51 6 10564.82 10411.73 10 234,48 1056 496.08 1049-530,95 10543,13 1041 519.37 10650,14 10818,31 10248.73 10.970,22 10659,65 1073096 10877,60 10726,58 1057 529,27 10574.53 1042 523.11 1050 5-21.83 + 10381.57 1077575 10.934.41-71 10.781.78-91 137,689,32 10,808,23-61 1058 524.76 - 1051 518.86 1043 525.23 10754.52 1073096 10841.24 10808.24 10.852.03-8/ 10,72042 10852,04 1075266 1059 528.00 -10425.38 1052-515.57 1044 520,42 10615,67 10516,29 1065244-81 1090817-91 10435130 1075265-61 10970.22 10781.79 1060 5 1 3.51 1072042 1053-503-77 1045 504.58 10652,45 10408.64 1060882 10468.35 10.408,64 1042537-81 159,892,93 1061 506.73 + 1054=506,66 1046 513.79 16.664.72 10468.75 10468,35 7.738.69 10.615.67 14,403,41 TOTAL MELT \*73-999.5 1062 50742 1047 508.98 + 6.660.721 7.738.69 7 734.820-61 7734.821 14,395,542 10483.00 81 10.516.28-9 159892.91-5 137.689.32 159.892.93

	Melt No. 75-999.5		
X.	Melt No. 70 - 979.3	Assistant de la constant de la const	
Melt 74- continued	Welt 75 - 13 Bars.		
1063 473.99	1069 519.87	077 5-33.28 -	Welt #74- sunmary
- 9.992.36	10741.29	1101836	1084248 10248.74 x
11172.00	10/11/16		1093442
			10841.24
1064 511.46+	1070 524,03 +1	078 530,71	10908.18
			10468,75
10566.47	10827.245 X	1096526	1048301
			979236
	SPEEDS PEETS		1056647
1065 527.12	1071 52838 -	1079 50201	10890.00
			1038281
1088999-91	1091712	10372.27-81	10.695.80
MEBBBBBBBB	BEABLE BURKE	AND BEREERS	148,529,53
1011 25 50 X	1072 524.80	1080 52582 1	Walt 75 84
1066 525.98 -	1012 3 2 7180	000 0 2010 2	Welt 75- Summary
MARK BELLEVI			1074129
10.866.44-7	10843.15	1086422-8/	10827.25
			10917.12
1067 502.57	-1073 5-21.46	1081= 519.91	1077414
been en	I MEDEED DES		10884.68
			1082146
10382.81° ×	10724.14	1074211-91	1101630
		Jotal Meer 75	10965.26
1068= 51772	1074 526.81	BEBREE BE	1037228
		1.611101	10864.23
10695.80	10884.68	6.814.01	1074212
1007000			140.787.64
Joial Welt #74			
E E DE DE DE DE DE	1075 523.75-+	140.787.63 5	Melts 7 4 and 75
7.189.43			man , i cento 10
7.185.116	10821.45-9/		7.1851116
		100000000000000000000000000000000000000	6.810.602
14812952-3	1076 5 3 3-18		13,995,718
	SEMBBER NEE		
		11/11	
	11016,29-7	///	140 00 0 00
	TO THE PARTY OF	1/111111	148.529.53
	A LEEDERGE TO		289.317.17

Melt No. 76-999.4 Melt No. 77- 999.4 (76) (97) 13 Bars 15 Bais 1082 506.43 + 1090 52066 1097 521.28 + 1105 486.56 10462.55-5 10.756.53-91 10.769.34-81 10.052.05 1083 529.29 - 1091 514.88 1098 517.81 - 1106 519.17 10.934.83 10.637.12-71 10.697.65-91 10.725,75-6, 1099 530,65 1107 . 516.71 1884 518.64 + 1092 51210 10,714.80-7/ 10,579.69 10,962,927, 10.674,93 1100 505.05 - 1108 505.67 1085 526.47 - 1093 509.65 10.52 9.07-9/ 10.434.04-5/ 10.446.85 10.876.57 1109= 52878 + 1101 513.47 1086 527, 26 + 1094 491.03 10.892.89 10.144.40 10607.99-8/10.923.26 6.694.99 1087 519.99 - 1095 519.81 + 1102 517,77 6.690.973 bine 138.314.68 10.742.69-71 1103 5-12.85 + 1088 530,28 1096= 518.48 10.595.18-91 10,711.50 10,955,28 7.759,48 7754.824 bine 1104 519,27 + 1089 514.51 160.306.43 10,629,48 10,727.82

	Melt	No. 78-99	79.4	Melt 1	No. 79-	-999.5	
Meet 76 - Summary.	78	13 Bars	0.10		14	Bars.	9
	1110	5/1.00		1118	503.	86 -	1123 520.95 -
10,462,56							EREPORTED.
10934.83							<b>医斯勒曼斯斯基金</b>
1071481	10,	5 5 6 9 6-	91	10	. 409	7.46	10.763.60 4
1087657							
10892.89	1112	1,0601			100		
10742,70	1117	498.06	+	1119	497	. 33	1124 545.13
10629.48							
10.75654	10.	289.63-	X 61	10	275	1.96-81	11.263,20
10637.13							
10579.69							
10529.08.	1112	516,32	300	1120	520.4	12	1125 524.49
10.144.40	1						
1073898	10	6 6 6.87	7.	10	2 2	0	I a G S C RU X C
160,306,44	1	6 6 6.67	4	10	, , , ,	20	10836.74 × 9
	1113	476.23	+	1121-	5-17.	20 +	1126 531.63 -
Melt 77 - Summary.	1 1 3				1001		
	-						
10.769.35	7	83864		10	.683	103 1/	10,984,27
10.697.66							
10.434.05	1115	511,34	+	1122:	= 5-1 3.	90	1127 51 9.43
10608,00					60 1	1 00	BEAR BARRE
1069684							
10.595119	10.	563.99		10	616	.88	10732.20
10172782	1			1	584	17	
1072576	1115	524.98	200				1128 508.06 +
10,67493							
10 446 85				136	.035,3	-3	
	10,	8 45.78	8/				10.497.28
138,314.69	HAR					11/	
Melto 76 and 77	1116	502.92					1129 516.32 -
THE REPORT OF THE PARTY OF THE			1003		1818	/	The defined
SEE SEE SEE						1	
7.75 4.824	10.	390,04			1	1	10667.94
6690973	141				1		
14.445.797	1117	491.09		4	1		1130 53 1.30 +
DECEMBER 1		EXTENSE		BAN		MEDI	
				BBE	1/	REBL	
160306.44	10.	14563	3/		/		10,977.45
138.314.69	1			1	1		
978,627,73			1	1			
		BESSE		/		-	

	Me3t No.	Melt No. 80-999.5
	st.	(E) 14 Bars
1131 533.65 - N	78 8	1137 528,10 + 1145 528,37 +
	10.556.97	
11,026.00-81	10289.64	10.911.33-7/ 10.916.91-5/
	10666.88	
	9838.64	
1132 534.64	16563,99	1138 530,63 1146 52214 -
	10845.79	
	10390.04	1000211
11.046.46	10 1 4 5, 64	10,963.61 10.78819
	1027497	
1133 5-23.5-8	10751.58	1139 524.96 - 1147 522.45
	10685,06	
	10616.88	
10.817.94-71		10.846.45 9/ 10794.59 9
	150	
V Company	79- Summay.	
1134 536.36 +	1096361	1140 5-24.06 + 1148 5-26.99 -
	11263.20	
64 6 6 6 6 6	10,836,76 X	10.827.86 10.888.40
11.082.00	1098427	
	10497.28	
1135 5-12.56	1066794	1141 524.20 - 1149 514.42 -
	1097745	
	11026.01	
1059025 71		10.830,75-7/10.628.68-7
	1081795	
1136= 5-21,42	1108200	1142 5 1 4.61 + 1150=524.37
02/172	10773.32	1142 5 1 4.61 + 1150=524.37
TRUE REPORT	152,058,71	
10.773.31 81		10.632.61 10.834.26-9
7.35-9.52	6,580.719	7. 3 2 8. 6 2
7.355.840 fine	7,355,840	1143 5 1 6.81 7 3 2 4. 955 fine
15005020	13,936,559 Janey	
152.058.70		10.678.06 8
/	#136.035,54	151.420,25
	THE RESIDENCE THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE	· 通過過過過過過過過過過過過過過過
	152,058 7 1	1144 526.51 -
	-	
		10 9 20 10
1		10,878.48-57
	////	

Melt No. 84 - 999.4 Melt No. 85 999. 4 (84) (83) 17 Baro 13 Bars 31 524,59 39 532.01 56 513,65 48 514,90 + 1083773 10.6/1/71-61 10,991.02 10.637.54 32 523.68 40 527.84 49 504.36 57 512,90 -10818,93 10,419,79 10,904.87 10.596.22 33 539.88 41 532,58 50 507.88 58 507.22 11.15361 11.00279-9/ 1049251 10,478.87-6 34 536.46 59 516,22 42 530.71 51 502.73 11.08295-8/ 10.964.16-6/ 10.386.11-5/ 10.664.81 35 540.49 7 43 527,32 52 517.14 60 = 515.00 -11.166.21-51 10.894:13 10683.81-81-10639.6034 36 534.67 + 44 512.70 53 517.82 6.661.40 6.657.403 € 10.697.86-61 11.045.97+ 7/ 137.620.78 45 493.77 37 517.31 54 5 1 6,93 10.201,00 1065882 10.687.33 46 521.46 10.773.06 - 61 38 499.10 55 515.65 47= 530.17 10,65 3,03 - 5/ 10,311,12 10,95301 8,924.74 184380.04. 6/ V

	7	1	1														-	-	1	-	h	+		+	+	1	+	+	+	+	+	Ť		Ť			H	
1	1	1								M	elt	No	) . (	86		9	9	9.	3		Me:	It.	No	8	7		79	9.	4	1								
8	6)															5	n			(	87	)	1			1 5	2			1								
-	/		2	7.	0	6				6	9	5	0	3,	8	7	000			1	76	1	5-3	1	. 30	0	00	aus		8	4	5	-/	. 5	. 9	4	7	4
4	4	-	4					1					à.		12		6					H	-		12	1	100	100	40		100	je:		4			1	Par
	10	2.	8	8	7.	6	7				1	0	4	0	8	17	L	5	V	-	1	0	9	7	6	3	7 -		x	+	1	0.	6	5	0	00		6/
	1												-					1					Tall the	-	Ĭ	1		1	7	L	T							1
6	2	5	3	4.	6	9		+		7	0	5-	7	4	6	4-	-		+		7	5	- ,	9		5	+			0	5	5	3	6	3	5		
						-							0	3	Í		1	3	9	1				0		Ĭ	-			0					L	-		
		1	6	7	4	3	2:	Z.		-	1	1	0	4	2	2	9	-	-	-		1	1		10	0	8	+	+	-	,	1	1	C	-	1	-	-5/
		1									Ė	- 6		-		2	1	1	-			0	1	1	1					-	-	6.00		-				1
6	3	5	-,	9.	3	8				7	,	5	2	7	. 6	7	-	-		7	8	3	-/	8	. 8	3				8	6	5	3	7.	3	7		4
							Til.		I		/		1	-			13				-	-	T.	I	-													
		1	0	7	2	9	0	2			1	0	9	6	0	2	7	Total State of the last of the	-	1	1	0	15	1	8	7	3	1	-	-	1	1.	1	0	1	7.5	-	81
	-												1		1		1									1		-	1		- Constitution				-			1
6	4	5	-/	8	. 2	3	-	•	-	7	2	5	1	7.	6	8		-		P	9	3	-0	4	3	5-	A	1		8	7	5	2	5	. /	5-		
-			8	19			10	13	1				A		10			1	1	1				L	Ĭ	I				İ								
		1	0	7	0	5.	26	6-	5/	-	1	0.	6	9	3.	9	0	-		-	1	0	4	1	9	5	8				1	0.	8	4	9	3	0	
					-									W.	3	3	10	3			-					-												
6	5	5	-/	0.	Z	8	1			7	3	5	2	5.	5	2.				8	0	5	Z	6	. 5	6	-			81	8	5	3	4	9	0		
			18		13	18	1	180	0)	1	1					18	12			-			-	1	1				-									
		1	0	5	4	1.0	3	-	2/		1	6.	8	5	5,	8.	-		1		1	0.	8	7	8.	4	2	- ;	9/		1	1	0	5	0.	7 2	-	2/
							1	+	-	-	-				18			1		-																		
4	6	5	- 1	2	. 4	1	t	*		7	4	5	-1	5	. 5	-0		-		8	1	5	ż	5	5	8				8;	7	5	3	3.	Z	0		
-				-	-	100	1	1	1	-	-	-		100		I B					-			-	-													
		1	2.	5	8.	5.0	3	T	1/		1	0,	6	4	8	8	7				1	0	8	5	8	1	8				1		0		3	60	2+	8/
				-	1	1	+	1	+	-	-																											
6	7	5	- 2	6		9 8			F	7	5	-	5	11	P. 2	3				8	2	5	1	3.	6	8				90	, =	-	4	88	. 6	7		+ _
1			-	F		1	-	-	+	1	-						5	1	-		distant.	-	-	-	operate			North Co.										
		1	5.	84	16	7	6-	2	1	-	1	0.	7	25	2	6	K	9		-	1	0	6	1	Z,	3	3	6	1	-	1	0.		2		64	5	27
-							1			-						-				-																		
6	8	5	Z	5	, 5	4	1	+	-	F	×	7.	8	1	5.	5 5	9	P.	10	8	3	5	- 3	0	1	9		T-COLUMN TO THE T-COLUMN TO T-COLUMN TO THE T-COLUMN TO THE T-COLUMN TO THE T-COLUMN TO THE T-COLUMN TO T-COLUMN TO T-COLUMN T	-	*		7.	8	4	0.	52	- 6	9
1		-	-	1		-	1	+	-	1	1		Lank	1	-	diam'r.					-	and the same	-	Name of Street,	-	South	-	NAME OF TAXABLE PARTY.	Property of the last									
		1	0.	8	5	6	2;	2 :		1	16	1.	4	4	9	4	8		-		t	0.	9	W.	3	4	2			-	16	4	9	2	0	16	8 -	
1										1							-																					
R			T		7	T	7		3	1		1 . 3	1	10	1	La Co				1		2 2											and the same					

	Melt No. 88 999.8	Melt	No.	89	19	99	99. 8						
			Name to the last		, ,	na							1
	14 Bass	88	-	1	13	Mu	10		-		SE	12	
Melt #84- Summary	melt 86- Summar	91	5-	15	2	6	+	9	9	5-1	81	89	
10.837.73	10,887.67					1		+	4				
1081893	11.043.22	1	0.6	4.	3.9	4	1	+	1	0.7	18	.89	-8
11153.61	10729.02							-			-	400	1
11082.96	10725.27	92	5	19	5- 5	7		1,	0	5	11.	29	+
11 1 6 6. 2 2	10541.04	12	~ /	1.	0 2			10		- /		29	
1068733	10846.77												
10311.12	. 10.856.27	1	0. 7	3	1. 9	1			1	0,5	61	90	
10991.02	10408.63					1					4		
10904.87	1104239	1			18/1	10	172	1			LIB-		
11002.80	10.900.27	93	5.	17.	3 4	2		10	9/	51	7.1	7 7	
10964.17	10693.90	-				1		-	8	100			
10 5 9 4 13	10.855.86	1	0	18	7 0	9			1	0. 6	95	76	
10201101	10.705.27				7. 2	1							
1077329	161,449,49	B.	15		8	10	35			8 %	100	LAB	
1095301		94	5	26.	41		+	10	2	5-0	7 9. 5	93	
184.380.051	Melt #87 - Summary		H			-							-
market l	10.97635 ×	,	0	87	4.	2 4	1		,	0.5	3 3.	80-	91
Mell 85. Surmany	10.97635 ×				4. :	-						80-	1
1063734	1071873	3 3	10		28 2	5 3	6 5				18/3	DATE	
1041979	10.419.58	95	5	28	4 4	1		10	3	52	3.0	9	+
1049251	10,878.43	-	11			-					1	11	
1038611 ×	10,858,18		0	0 1	,	-	-		,	0 0	56	16	11
1068382	10.612.34	1	1		6.1	1-	7/		/ (	0.0	05.	9.0	
1069787	10.65903	30	13		12	10				To		15	
10653.04	11.080.69	96	5	29	4 5		-	10	4=	= 5	40	.94	
10.611.72	11.101.76				-	-				1			
10576.22	10.849.30							-			0.		-
10.478.88	11.050.73	/	0 9	3	7.0	4	-	1	1	1.1	74	39	
1063961	10.09564	100	10	5 8	tota		1		-	7.3	03.	86	
137,620,74	161.980.67	97	5	07	. 5 6	1				_		747	fin
meer 86. Summary	4	1											1
The state of the s	, melts 84.85,86-87	-	P									2	1
	8.919.385	1	0, 4	1.8	4.6	4:	- 5/		1	50.	87	8.4	8-0
1	6.657.403	TI			14			1					
	7.810.119	98	6	37	9 1	5							10
	7.835.816												1
1 / 1	3 1,222.723 biss	-			1	-	1						-
4 /	184,380.05	1	1.	11	2.8	3 -	5/						1
	161.449.49	1						1					1
	161.980.67	I											T
	645.430.95					1	TEN E	1					

Melt No. 90 999.2 Melt No. 91 9.99.3  10 Bars  90  105 493.00 + 113 5-09.74 118 530.56 126	A 4 6 2 9 -
10 Bars  99  105 493.00 + 113 5-09,74 118 530.56 126	29/63-
89 105 493.00 + 113 5-09,74 118 530.56 126	251629-
	536.83 -
1018408 × 10,529.88 10958.87 11.	088.38
	SRIEL RAS
106 517.40 - 114 522.34 119 512.59 - 127=	496.20
10.688.12 10.79016-71 10.587.69-8/ 10	249.15-81
	132.03
	127.924 Jun
10.484.02-3/ 10.563.76 10.308.43-9/ 10	6,003.59
108 532.65 114 488.19 121 461.44	
108 3 5 2.60 174 1 5 6.17	
11003.14 10.08.4.71-8/ 9.531.18	
109 517.98 117= 508.49 122 519.54	
16.740.10 10.504.06 10.731.25	
6.697.05 123 522.49	
110 527.60 + 6.692.362 fine	
1089889-51 138.343.39-6 10.792.18-61	
10.89882-5/ 138.343.39-6 10.792.18-6/	
111 525.30	
10.8 5 1.5 1	
112 535,46	
11,06,19	

	A Date of the Land	5 X X X X X X X X X X X X X X X X X X X	
	Melt No. 9/ 999.3	Welt No.	
92			
	15 Bars		
128 521.24	13652007	Melt * 88 Summary	Melt 91 - Summan
			7
		10.643.91	10.76 7.44
10767.44	10743.29-51	10.73491	10918,04
		1068729	10844.49 x
129 52853	137 528.16	10.87424	10387.35
		1091618	1080525
		10.937 04	10386-73
10.918.03-6/	10.91039	10.484.65	10.80070
ATTEMPT	MARKET SELECTION	17.112.84	10.554.47
	. 1	10.718.90	1074328
130 52497 -	138 50068 -	. 1056190	1091039
V V	1 1 1 1 1 1 0 3 1	10533.81	1077344
10041119-11	10.34272-9	10.80566	1030534
10.8 7 4.4 1-6/	10.37212-4	11.17439	1082818.
		150.878.48	10725172
131 50204 -	139 53153 +	150,010,70	160,0.93.55
	139 521.53 +	Welt 89- Summary	Marchael Val
	· · · · · · · · · · · · · · · · · · ·		
10.387.34-81	10773,43 57	10.184.09 x	Mela 88-89-90-91
四年 新化岩 司 思 短 雅 雅	MANAGE STATE	10.688.12	
	1440	10.484.03	7.298.747
132 52307	140 49887	11.003/4	6.692.362
	1111111111111	1070010	5.127.924
10805.24-71	10305,33-91	10.89883	26,863,558-fine
1010-01-4	1,000,00	1106119	26.860100
		1052988	
133 50281 +	141 52418	10,79017	150.878.48
<b>经证明</b> 原定证言异语		10.563.76	138,343.40
		10.08472	106.003.60
10.386.72-91	10.82817-71	1050446	160.093.55
AU 00000	1422 618	138,343,40	555.319.03
134 5 2 2.85	1422 519:22 -	Well 90 - Summary	
10.800,70	A Lead to the NAV	- January	
10,000	10725.71-61	1095887	
		10.587.70	
	7749.94	10.308.44	
135 510.93 -	7.7 4 4.525 fin	Market States St	
		10.731.25	
1055446-6	160.093.53-5	10.792.19	1
10001100	100/0100	11.206.74	
TORRESTA DE	THE RESERVE	11.088.38	
	<b>医</b> 医性包围 包含 医性性	10. 249.16	
		106,003,60	
	<b>国 教徒 教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教</b>	57	

	Melt No. 92 - 999.3 Melt No. 93 - 9.99.4
(92)	15-Baro 93 15-Bars.
143 519.58 +	
10.733.15	10.887.25-7/ 10.783.19 10.291.70
144 510.88 -	152 510.26 159 502.74 - 167 520.62
10.553.43	10.540.62-6/ 10.38632 . 10.755.71
145 533.86	153 510.47 160 510.11 168 510.78 +
. A SPANN THE	
11.028.14	16.544.96 1 10.538.58 10.552.42 1
Mark Comments	
:144 519.78	154 521.65 + 161 525.27 169 483.95
	10.775.91. 10.851.77-7/ 9.998.13
10.737.28	10.775.91. 10.851.77-7/ 9.998.13
147 539.38	155 5-15,21 162 5-23.91 170 5-10.90
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
11.142.16-8/	10,642.88 10.823.68 10.554.90
	156 508.10 - 163 514.04 171 515.47
148 512,38	736 308.75
10,584.42	10.496.00-6/ 10.619.77 10.649.31-6/
149 515,59 +	157= 52 3.97 164 511.54 172 = 519.86
4 X	10.823.83-9/ 10.568.12-5/ 10.740.01
10.650,734	7.658.97
150 519.06 -	7.787.21 7781,758 fine 165 489.67 7.654.37.4- Gines
	15822994-8
10,722.41	160,863,20-9 10,116,30

Melt No. 94 - 999.3 Melt No. 95-999,3 (94) 14. Bars 95) 12-Bars. 173 508.50 + 195 503.13 181 491.16 187 509.91 10,50426-71 10533.39-6/ 10,393,33-9/ 10146.07 174 50113 182 5-10,10 188 495,62 196 505.54 -10.352.02 10.537.32 10,238,20 10.443.12 183 499.01 175 458.40 -189 508.35 197 496.36 + 9.469.33-5/ 10.308.23 10. 2 53,48-91 10501.17 198= 523,48 176 495.40 + 184 490.27 190 512.84 10.233.65-8/ 10.127.68-5/ 10.593.92 10813.71-6/ 177 512.79 185 518.22 191 52802 6.089,98 6.085717 fin 10-592.88-91 10.705.05-91 10.907.50 125802,93 178 509.83 - 186= 514.39 192 489.55-Melr #92 - Summy 10531.74 10.625,94 10.112.81 1073315 10.553.43 7.009.77 2004.863 fine 179 493.21 193 510.52 11028114 10.737.28 11.142 1018841-81 10.545.99-71 10 584,4 144803.36-5 10.650.74 10.722.41 180 507.36 + 194 506.66 10,887,26 10.540 6 10.544 10.480.723 10.7759 1046626 10.642.88 10 496.00 160,863,22

	Me	11	No		9 1		0	9	0	.,					-					1								
					1 6	-	4	7	7.	7	Me	11	No	0	9	7_	9	9	9.	4								
	9	6	A	3	1.	2	130	ris							1	5	03	ar	ε,		9	7)						
M. 10 + at 0																						1						
Mell *93-Summary	/	9	9	5	1 4	é . I	58		3		2	0	4	5	0	8	, 5	4	-	6	2/	1	i	5-1	0.	33	1	FIR
10.783,19										1									7	+								
10386.32		1	0.	6	7	2	2	4	. 8	,		/	0.	5-	0	6	10	·-	X	1		10	. 5	- 4	3.	5	4	
10538.58									1			-				Mc.			1	1								
1085178																				1								
10823.68	2	0	0	4	9 3	5. 3	32	4	+	2	2	0	5	5	0	8.	8	5-	+	2	2/:	2	5	/	5.	7	9	*
10568.13					1			1												+	+							
10116.30		1	0.	2	3	3.	0	2-	9	2/		1	0.	5	1	2.	5	5-		1	1	0.	6	5	5,	9	2 -	-7/
10291.70									1																			
10.755.71	-			~	1			3											-				-	-	12	7		
10552 43 X	2	0	1	0	3	1.	3 8		-	0	2	0 4	0	5	/	5.	2	4		2	- /	8	5	3	4.	8	3	- 0
10554.90		П																		1								
10.649.32		1	1.	1	01		9 4	2 -	5	/		1	0.	6	4	4.	50	6 -	5/		1	1	. 0	4	9	2	8	X
10.7 40.01	-	-					4		4	4									1	+							1	
158,229,95	7	0	2	.5	- /	5-	,	2	+		2	07		5	0	6.	2	0		1	14	,	5	3	9	12		4
: Meet 94 Summary	1	0	-	1	,	0,	4	,	-			,				2												
10:504,29																				1				da	-		1	
10352.02	-	1	0,	6	52	2.6	: 2	-	1	-		1	0.	4	5	7.	8	0		+	1	1.	1	3	1.	91	4	
9.469.34	+	+							1																			
1059289	2	. 0	3	5	0	6.	9 ;	9	+		20	98		5	0	9.	2	4	1	2	15	-	5	0	9.	5-4	1	10
10531,74		L						-	-	-								-		+								
1018842 1048673 ×	+	+	0.	41	7	4	1	2				1	0.	5	2	0.	6	2 -	8/	1	1	0	5	2	6.	80	1	61
10146.07	-	ť			•	-																						/
10,537,32																				-								
10308,23	1	-								3	20	9		5	0	6. 2	3 4	+	6 3	2	16		5	2	0.8	1		1
10,127,69	24	reet																										
16.625.94	-	7	73.9	149	95							1	0.	4	6	0	69	-	4	-	1	0,	7.	5-	90	6 3	-	81
Will a second							-	×		-	H				-	-	+			-								-
Meet "95- Summary	+		7.7						-		2.	10	-	5	1	3,	9 2	2	- 3	2	17	2	5 2	9	. 6	9	+	
10,533,40			7.0	0.	4	80	6 3	3																				
1023820			60	8	5	7	17	7_	0.	-		-		-		2		0	+		,	^	0		4			
10.501.17	+	2	8,5	-2	6,	7	/	2	free	-		/	0.	6	1	1.	4	9			/	0.	7.	7	20	09		
10593,92	1									3		6.	1	4	0.	2	3	-P.										
10/1/2/8/			0									6.	1	3 4	6, -	5- 4	1 5	-6	ine	2	18		5.	3 3	2 - ;	91	-	-
10.546.00	-	1	58.	2	2	9.	94	8	X			1	2 (	6	8	5	3.6	3.	- 9		-							
10,466,26	1	1	25	1 8	20	2	.9	3													1.	1.	00	> 9	7 6	1		7/
10.443.12	1	5	89	.6	9	9,	4	8		-																		
10 253.49	-									1																		
10 8/3/72	-																							-				

Melt No. 98 999.4 Melt No. 99 999.5 98) 14 Bars. , 13 Bars. 99 240 521.54 + 219 516.04 226 511.65 + 234 52334 10,661,09 10.57039-71 10.811.90-61 235 5-2208 -227 51101 10.557.17-5/ 10.785.87-5/ 10480.75 228 5 10,13 236 520.49 10,538,99-5/ 1075302-7/ 1086836 229 523.64 237 519.23 1079909-71 1072699-6/ 1107456 238 547.00 230 533,52 16022,21-9/ 11.300,70-8/ 231 530.19 + 239= 53 2.01 245 525.61 10725,34 10991.02 10,95342 1085785-7 7.336.41 232 527.01 225= 490,65 7. 3 3 2.00 8 fine 246 51609 151.566.05 1013654-91 10.887.72-61 10 663.19 6,136,545 7.793.28 7.7 8 8.60 4 247 521,38 28072,007 161.004.72-8 10,848,47 126.853.65 1077249 16100472

*	011 No.	Melt No. 109- 999.2	
11111111111111		(00) 11 Bans	
248 526.40+	Welt 96 Summany.	253 486.47	261 518.09 +
248	new / s summery,	200 70 6.77	
	10,672,25		
10.876.21	10.233.03	1.0,048.18	10.701.30
	11 10 197		
249 542.64	10474.12	254 520.95	262 514.71
277	1050614 ×		
	1051255		1 4 1 2 1 12 2 - 7 1
11.211.75-5/	1064457	10.760.37-6/	10.631,48-7/
	1052061	BENERALBER	
250 534.04 -	1046070	255 49828 +	263= 473.//
	1061729		
11.034.06-61	126.853,65	10.292.12	9.772.22-7/
11.03 7.0000	Melt 97 Summary		
		74 9 0 0 0 0 0 0	5 6 0 3.58
251 513.32	10.543.54	256 521.39-	5, 599,097 fine
	1065593		115.743.60
10605.96	1113791	10.76946-5/	173 shipping sta
	1052681	1949434	
252= 524.44 +	1075964	257 524.85	A MARKET NO
232= 0 24.49 +	1100962		
	1066109		
10.835.71-6/	1059829	10,840,93	Y-13/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6,818,26	1079910		
6.814.850 8 fine	1091789	258 489.23	the Alberta Real
	1072534		
140,875,44-7	161,004,72	10.105.19	NAME OF BRIDE
	melo 98 - Burnary	AND DESCRIPTION	RESERVE
Welt 99 - Summary. &		250 53404	
10775.80	10.57040 1055717 x	259 524.94	
1048075	10539.00		
1107456	10818.10	10.842,79	
1081671	1102222		
1085789 1066318 ×	1088773	260 531.56	
1077249	1084847		
1087621	10811.91	10.979.52-9/	
11 211.76	10753.03	11100-11	
10605196	11300,71	EARBORK SEE	
10835.72	10991.02		
140,875,46	151,566.06		

Melt No. 101 = 999.3 Melt No. 102 9993 (101) (103) 12 Bass 11 Bass 264 518,54 + 272 503.49 2187 513.79 279 529.97 10.711.66-91 10.612.48-51 10,40077-61 10.947.78 265 506.34 280 53062 + 273 518,16 288 529.17 10.459.6491 10703.81-9 10961.21 274 510.16 281 524.08 289 527.14 1082445-81 10.826.11 10538.56 267 512.90 282 513.80 275= 5 35.63 290 536.86 10.595.16 11.06470 10.61395 11.089.00 6203.06 268 515,02 -6198717 fine 283 526.52 291515,62 128138-84-10.638,95-51 108765151 1065028 102/276-498.52 284 50 9.95 269 525,34 292 513.26 + 10852113-91 1029810-91 10.534,22 10.60153-71 285 523.19 + 277 520.00 293 530.77 -1074182-9/ 10807.72-6/ 10.595.78 10.963.21 286= 530.91 278 521.84 271 520,55 294 515,70 + 10,967,20 10.753.19 X 10,77983-81 10.65-1.93-9 57 2 9. 40 9 fine .118354,29

	112 9292	1011 10000	
	Melt No. 103 999.2	Melt No. 104 - 997.2	
	15 13221	15 8001	The second second
	10 10000,	15 Bars	
295 52 3,11	Melt 100 Summary	most 103 Summer	304 520.49 -
270 02-111	The second	meet 100 sermon	
	10,048,18	10,612,49	X
1 10.804.99	1076038	10.93016	10.750.87-5/
	10292.12	10888,23	
	10769.47	1108900	医智科亚维拉的型压的
296 5-19.87	10,840.93	1065028	305 51982
	10105,19	10601.54	
	1084279	10,963.21	
10.73 8.06-91	10979.53	10.651.94	10.737.03-6/
	10701.30	10804.99	
114 22 22 5	10631.49	10.738.07	306 52 5, 39
297 529.35	9.97.2,22	10580.68	306 32 01 37
	115,743,60 V	10.867.37	
1693388	Melt 101 Eumary	11102.22	10.852.08-61
	7.007	10.690,36	
	10,711.67	162,104,42	
298 5-12.25-	10.459.65	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	307 501.51
	10.824.46	Melto 100-101-102 +103	
	1059516		
10.580,67-51	10638.96	5,599.097	1035883-71
	1085214	5,725.389	
299 52613	1075318 X	7,8 41.801	308 520.24
299 526.13	1040078	25,365.004 fins	PREFERENCE
BENEFIT SEE	10,703.82		
1 10,867,37	10538.56	1.15.743.60	10.745.71
	11064,70	128.138.86 V	PERFECTA
	128.138.86	11835429 1	
300 537.50 +	meet 102 Summary.	162104,42	309 51 4.47
	meer 102 summary.	524,341,17	
11.102.22	10298.11		10.626.53
1 0 2 2 2	1074183	104)	
	10779.84		BEER EREINS
301=517.56	10947.78	302 509.84 +	310 524,02
	10961.21		
	10826,10 x	105000	
. 10.69035-5/	10613,75	10,530,89-6/	10,823,78-81
7.848.08	1087652		
7.841.801 - 8 pices		303 541.08	311 476.14
	10.967.20	BESESSED E	
162.104.40-8	118,354,29		
		11.176.16-8/	9.834.81
V			
THE RESERVE THE PERSON NAMED IN COLUMN 2 I			

	welt No.	Melt No. 105- 999.3
104) continued		12 Bars.
3/2 528.45	319-512.32	327 538.74 - 334 522.66 +
10,915,29	10.583.18	11.128.94-8/ 10.795.69-7
313 493.53	320 524.04 -	328= 530.31 335 506.23
10.194.00-8/	10866.59-9/	10.954.80-6/ 10.456.3.3
314 519.97	321 527.16	6.281.50 6.277.102-9 fine 336 50 7.71
10.740.13	10.889.73-61	129.759.21
3 15 5 2 3.33	322 527.64 +	106 329 5.04.91 337 507.20 -
10.809.53-6/	10.899.65	10.429.06-6/ 10.47636-6/
316=5-16.35	323 515.49	330 515.45 338 517.93 +
10,665.36	10.648.66	10646.77 10.697.99-7
7.734.63 1728.442 fine	324 530,38	331 517.05 339 49 5.24
159.761.07	16956,25	10.679.82 10.229.32-9/
317-505.72	325 529.28	332 506.62 340 491.24 -
10.446.84	10.933.52-91	10464.38-6/ 10.146.70-8/
318 516.87	326 521.55 _	333 511.93 - 341 532.62 +
10677.17	10,773.84-8/	10574.06-6/ 11.001.42

4444			
	Melt No. 106 999.2	Melt No. 107-999:2	
	15-Bars	13 Bars	
			10000000
342518,22 +	349 504.85	Melt 104 - Summary	meer tog- Summary
		1057000	10,555,89
11777706-81	1042762-21	10.530,90	10709.56
10,703,98-8/	10.427.82-6/	10.750.87 X	10676,72
		10.737.04 .	10.956.81
343= 511.74	350 504,48 +	10.852.09	10,460.45 X
	HEREFELD CO.	10.35884	16.427.83
1	1.1.2.2.10	1074571	10.420.18
.10.570.14	10.420.18	10 626.53	10.151.25
216625		9 8 3 4 81	10798.80
7.666.75 7.660.616-fine	351 50 8.88	10915,29	9928-37 X
1. 4 6 0. o fine		10.194.01	10.604.22
158358.98		10740.13	10.075.03
THE REPORT OF	16.511.06-7/	10809.54	136,276,18
107		10665.36	Mart 104-105 101 ~ 107
		159.761.08	Melto 104-105-106 7107
344 511.05 -	352 491.46	Molt 105. Summary	7.728.442
		10.446.84	6.277.102
10.555.88-91	1 10.151.25	10677.17	7.660,616
		10583.18	6,59,2,361 fine
		10.866.59 X	28,258.521
345 518.49	353 522.81 +	10.899.65	15-9.761.08
1		10.648.66	12975922
10709.56	10,798.79-51	10.956,25	158.359.00
0707.56		10 733.00	136.27618
		10.773.85	584,155,48
.346 516.90 +	354 480,67 -	11.12895	
		129,759,22	
10.676.72	9.928.38	melt 106-Summary	RESERVEDE
0.016,12			
		10,429.07	
347 530,46	355-513.39	1064677	
		10 679.82	
120-100	7/ 10.604.22	10.574.06 x	BRESTEEN.
10.956.80-8	/ / / / / / / / / / / / / / / / / / / /	10.795.70	BEREEFER
		10.456.33	
348 506.43 -	356= 487.77	10.48690	
		10.698.00	
10.460.46	10.075,03	10.22933	SOUS CHARGE
10.400.46	6.597.64	10.146.71	医鼠检察医院 日本
A THE REAL PROPERTY OF THE PARTY OF THE PART	6592,361-8 fine	11.001.42	
	136,276,19	158.359.00	
		158.337.08	AND REPORT OF THE PARTY OF THE

	Melt No./08 -999.2	Melt No. 109 - 999.5	
108)	10 Bars	13- Bars.	119
357 501.41	365 505.65	372 518.78 -	380 523./3 +
10.356.77	10.444.35	16.718.77	10.808.64-91
358 538.05 -	366= 507.85-	373 525,66	381 528,80 -
11.113.58	10.489.79 X	10.860.71-61	10.925.80 X
359 527.36 +	5.133.34 5.129.233 fine	374 5-3 8.08	382 52 9.45
10.892.77-7/	106.030.65	11.11753-81	10939.23
360 512.16 +	367 5-23.85 +	375 510.98	383 516.07
10.57881-6	10.823.52-5/	10.557.61	10662.77 9/
361 509.72	368 494.11 -	376 52247	384 522,42
10.52841-7	10209.05- *	10,795.01	1079397-1/
362 502.35	369 506.29	377 503.54 +	385 52631 +
10,376.18-8	1 10.460.70-91	10.404.30	10874.35
3 4 3 5 1 9 9 7	370 52 4.47	378 525,33	386 53 7-11 -
10.740.13	10.83633-5/	10.854.10	1109749-7
364 508.82 +	. 371 50 9.16 +	379= 529.50	387 506.06
10,509.82-8	1 1052000-81	6.728.863= 8 Since	10.455.95 7/
The state of the s		139.097,73 \$	

	Melt No. //o - 9,9 9, 5	Melt No. ///- 999-5.	
	12. Bars.	11 Bars.	
388 525.28 +	395 495 58 -	Well # 108 - Summary	Melotis - Summary
389 323,20	370 770,00		
		10,356.77	10,926,42
10.85307	16.23942-5/	11.113.58	1028323
		10892,78	1023943
	201 11011 61	1057882	1022455
389 518,54 +	396 494.86	1037619	10460.09
		10740.13	1097518
107/38/	10.224,54-8	10509.83	1069832
		10444.35	1051380 X.
		10.489.78 *	10.768.86
390 510,00	397 506.26		116,591,39
		Melt 109- Summary	
1053736	10.460.08-91		Melts 108-109-110-111
		10.823.53	
		10209.04 X	5, 1 2 - 9, 2 3 3
39/= 528,89 -	398 531.19	1046071	6.268,923
		1052001	5,640,108
10927.65-9	1 16925.18	10718177	23,767.127 fine
		1086072	106.030.65
		11117.54	139.097.74
6272,06	399 517.79 +	1079501	129.590.14
6.2 6 8. 923- fr	ac de la constant de	10404.30	116.591.39
129.590.13-5	10,698.31-7/	10854.10	491,310,12
		10.94026	
	400-508.86	139,097,94	
392-528,83 +		Meet #110-Summary.	
	X		
16.926.41-9	1 10,513,80-91	10.808.65	
		10,925,79	
393 497,70	401 514.44	1066278	a property of
13 77 /1 / 0	407 07 2.1	1079398	
	10.629.10	1087435	
1 10,28322-7		11097.50	
	402 = 520.72	10.853.07	
394 526.70	10,758.85-5	1071381	BRESTABLES
		10.537.36	
10882.41	5.642.93 5640.108-5 Jins	10927.66	
4002,41	Din Burn	129,590,14	
	116.591,376		
		THE RESERVE THE RE	THE RESIDENCE OF STREET, SALES OF STREET, SALES

	Melt No. //2 - 9 99.4 Melt No. //3 - 9 99.4
[12]	
	14 Bars (413.ans) 14 Bars
403 474.47	411 512.92 418 517.80 426 526,56 +
9.802.28	10.596.63-51 10.697.45 10.878.42-3
7. 0 2. 20	10.596.63-5/ 10.697.45 10.878.42-3
404 516.92	412 522.50 419 3-31.50 - 427 5-18.29
	X
10.679.27	10.794.55 10.98048-7/ 10.707.57-9/
405 521.91	413 53 1.17 - 420 520.67 428 528.92
10,782,36	10973.66-9/ 10756.74-5/ 10.927.18-6/
406 515.63	414 52 3.81 + 421 52 3.71 + 429 5 3 0.09
706 313.63	717 525.07 7 727 525.77
10652,62	10.821.61-6/ 10.819.55 10.951.35-7/
1017 57 4 44	415 528.90 - 422 52868 430 = 525,21
407 511.46	415 3 2 8. 7 0 - 122 3 2 8 6 8 430 = 3 2 5 2 7 2 7
10.566.47	10.926.77 10.922.22-7/ 10.850.53-7/
	7.352.45
408 52685	416= 536.66 423 528.65 7348.088 fin
10.884,42	11,087.09 10,921.60-8/
	7.301.85
409 536,22	7.297.468 fine 424 521.51 431 533.37
11.078.00	150852.047 10.774.09-9/ 11.0/9/2
410 54243 +	417 522.11 + 425 528.75 432 511.07 -
11.206.29-51	1 1078649-5/ 1092367 1055841-5/

	Melt No.//4	- 9,9 9, 4 Me	It No. 1/5 -9.9.9.3	
	(115) 9	Bars.	111111111111111111111111111111111111111	
(114.cont)	(110)	10 ars.	[4. Bars	
433 530.76 +	440 510,7	0 4	148 5.23.41 +	Melt 13 - Summary
43 0 3 2				-8 E   8   8   5   K   L
				10.786.50
1 10,965,19-91	10549	71-5/	10.81227	10.69745
				10.98048. X
				10.756.75
434 53 2.35	441 513.1	2 - 4	49 5-15.5-6 -	10.819.55
				1092161
10,998.04-81	10599	70-61	1065011	10.774.10
				10,923.67
				10.878.43
435 529.49	442 5-26.7	9 + 4	150.541.79 +	10.70758
				10927-19
			1110101	1083054
1093896	10.882	09	11.191.95	151.897.44
		0000		
436 503.99	443 529.	15 . 4	151 516.81 -	Melt 114- Summary
	773			
NEED DE DE LA	1 1 1 1 1 1	12 2 2 2	X	11.019.12
10412,14-61	10,930	84	10.675.93	10.558.40 X
		30		10998.05
437 511.83	444 508	5-0-4	152 519.53	10938.96
	1777 0 0 01.			10.412.15
				10.574.12
10.574.11-61	10.504	1.26-91	10,732,12	10.897.85
				97.309.63
438 527.50	445 520	5-9	453= 495134	CA CASSA V
	777			Mel 115 - Summary
	BEBBE			125465
10,897.84-9,	1 10.754.01	-7 149.452.91	7.2 3 4.8 5 2 7. 2 2 9. 7 8 5 fine	10549,72
		144	melo #112 Summay.	10.882.09
439= 529,82	446 512		10.679.27	1093084
			10.78236	10.504,27
		00 9	10.652,62	10.754.02
10945,77-9	10.595	98-81	10.566.47	10.595.99
471010			11.07800	10812,27
4.710.18 4.707.353 fr	ine 447 50	0.62	11.20630	10.65011
			1059664	11.191.95
97.309.61	10311	1.48-91	10.79455 10.973.66 X	10.675.92 X
P NOSER		10 11	10821.62	10.232,42
			10926.76 X	149.452.92
			150,852.04	See Over >
			100,000	307

	Melt No. 1/6-999.3	Welt No.//7 999 #
4	1110	
Melti 112, 113, 114 4115	16. Bass	15 Bass.
7,297.468	459 539.26	467 522, 54 474 526, 50
4.707.353	1112010	
26,582,644 fui	11.139.69	10794.29-8/ 10877.69
150852.04	460 518.99 -	468 5-16.45 475 523,60 -
151.897.44	10.720.96-51	10.668.49-5/ 10.817.27-9/
149.452.92		
	461 515.39	469= 5-28.68 476 49 4,49 +
116	10.64659-61	10921.13-5/ 10257.20
454 535.13 +	462 518.32 _	8.377.02 8371.156-fice 477 515.71 -
20077	70,02	173.047.14-7
11.05 437-5/	10707.12	10.654.27-5/
455 531.29 -	463 511.56	117 470 514,17 478 519.87
10975.05 X	10,567.48	10.622.45-9/ 10740.21-8/
456 527.30 +	464 5-18.76	471 5 1 8:10 479 5-14 21
10.892.62-8/	10.716.21	10.703.65 10.62328-4
457 519.47	465 523,30 +	472 50 6,74 + 480 50 7.84
10.73088	1080999-8/	1,0448.30 10491.68-5/
458 517.07	466 533.51	473 62 2.43 481 53 9.26
10.681.30	11.020.91	10.793.10-4 11.140.80
THE REAL		

	Meli No //8 - 9 4 9, 5	Me3t No. 119 - 9 9-9.5	
	12-Bas	119 1:5 Bars	
482 50 7.1 8	489 527.67		505 51 2.19 -
10.478.05	10.902,45	16497.28	10.582:41
483 497, 9 9	490 499.96 +	498 5-11,76 +	504 5 1 1, 37
	16.329.92	10.573.72 %	10565,67
10.27 9.92-6/			507 514.35
484= 5.42.68 +	491 511.60	499 53 0.11	307 37 4723
11.211.46	10.570.42	10.952.86-61	1062724
7761,37 77.46,719 fin	e 492 50 1.24	500 5-17.61 -	508 5-05777 +
160.138,88-9	10.356.36-91	10694.59 7/	10.449.96-5/
118 1485 520.22	493 511.39	501 5 0 6,30	509 6-12,79
10,748,52	10.566.08	10,460.91-6/	10.595.00-91
486 523.87	494 497-10	502 504.60	510 503.94
10.823.93-8	/ 10.270.83	10,425.79	10.412.15-51
487 51067 +	495 513.65	503 5-19.68 +	51/= 512.29
10.55-1,20-	1 0.612.77-8)	10.737.36-71	10.58467-81
488 510.64 -	_ 496= 5-11.81 -	504 5-04.89	7.675.71 7.671.872 fine
10.550.58-	7/ 6.139.82	10,431,78	158.591.66
	126857.87-3		

	Melt No.	Melt No./30 999.5	
Man # 111 0		120 14 Bars,	
Melt 116. Summary	Mel 119 Summary	512 514.35 +	520 50250 -
	10.497.28	372 01 1205	
11.054.38	10573.73		
10.975.04	10952.87	10.62724	1038240
10.892.63	16.694.60		
10730.88	10460.92	512 52 2 4	cal 515/11
10.681.30	10425.79	513 52900 +	321 370.47
1072097	10431,78		0
1064660	10582.6.1	10.929.93	10.653.89
1070712	10,565.67		
1056748	10,627.24		1-20 1-1001
1071621	10.449.97	514 4 9 9.84	522 5/3.2/ -
1081000	10.595.01		
1079430	1058468	10.327.44	10,603.68-71
1066850	158,591.68		
\$ 10921.14	D. # # # # #		FAR 17 ( B 1 B
	Meets 116.117.118+119	515 51285	323 3/2,/8
Meet 117 Summary	8.371.156	X	
10622,46	7746719	1059624-9/	10.582.40-61
10703-65	6/36.750		
10448,30	29,926,497 fin	511 51004	524 518.30 +
10793 11	21,726,777	0014 0 1 017 7	
10817 28	173.047.15		
10257,20	160,138.91	10.556.78-51	10.708.85
10,654.28	126.857.86		
1014022	1618,635,60	517 516.14 +	525= 512.45
10491.69			
11140.80		10.664.22-5/	10.587.98
10.478105		10,004,22-1	
1027993			7.170.47
11,211,146	A TOTAL PROPERTY AND A SECOND	518 515.81 -	7.166.884- frie
meet 118. Summary 52			148,152.63-6
1082394	- I de la dela la l	10.657.40-7/	EGREBE MEM
10551.21			
10902.45		519 497.26	
10329.92		017 7 7 7 20	NEW PROPERTY.
10.570.42	TARREST STATE		
10566.08		10.274,13-61	
10270.83		THE SERVICE STATE	ROPE SESSEE
10612.78		TO STEEL BORNES	<b>医多种医疗医医疗医</b>
126,857,86	E SERVICE SERVICE		

Melt No. 12/-999, 4, Melt No. 122 -999, 5 (2) 122 12 Bars 16 Bass 536 518,10 - 534 528,59 + 550 52099 542 516.06 10920-36-81 10.764,43 10.662.57 10.70365 551 515.61 543 529.32 527 526.00 - 535 513.27 10603,86-6/ 10.936.54 10.653,27 10.866,86 544 517.10 + 552 511.37 528 518.32 + 536 537.82 10,708,19 6/ 11111.05-5/ 10.684.06 10.565,67 553=524.63 529 529.07 537 536.86 + 545 531.06 + 10972.49-5 . 10.839.64 10.930.28-5/ 11.091.22 6.233.23 6.230.113 fine 546 515,34 538 5 3 7.45 530 508.49 128,787.86 10.647.69-61 10.505.11 11.103.41 554 496.75 547 5-11.15 531 533.35 - 539 514.95 10.263.59-9 10.561.12 11.018.70-71 10.679.89 548 520.10 555 514.10 532 526,51 540 505,34 + 10.746.04-5/ 10.622.07-6/ 10.877.39-7/ 10440.03-6/ 549 520.50 - 556 484,33 + 533 521,24 54/= 536,59 11.064.98 1075430-91 10006.98 10.768,52 8.3 9 2.95 8387.914 fine 173.393,56-5

MOIT NO Melt No. 123 - 999-5 123 00% meer 123 10- Bars, (124) Melto 120-121-1224123 MELT-120 557 524.63 10.627.24 10,263.60 564 501,57 10929.93 10622.08 10327.44 10006.98 10.839.64 10 596.26 10839.64 10.363.18-7 10556.79 16.432.40 10.664.23 10.86361 558 504,92 565 498,78 1065741 1035596 10466.08 10274.14 10003.68 10.38240 10.432.40 10,442.92 10,305,54 1065389 104.296.95 10603.69 10.58241 Welt 120-121-122+123+4 5-66 5 1 5.91 559 525.79 1070885 10587.98 7.166.884 148.152,66 10.86360-91 10.659-47 8387.914 Mel 121 6.230113 5,045,366 10.70365 Aire 567 512.96 4.490 853 1086686 560 501.22 31,321,130. 1070820 1093029 148.152.66 10.598.52 10.355.95-61 173.393,58 10505.11 11.018.71 128,787,86 10.87740 104.296.95 92834117 568 500,86 1076852 561 50-6.55 10.920-37 647.465,22 1060387 1034851-7 11/1/1.06 10.466.08 Melt 124 11091.22 11103.41 569 521,94 10,363.19 10679.89 562 484.17 10.305.54 10.440.04 10659.47 11,064.98 10.784.06 10598.52 10.003.67-71 173,393,58 1034852 10784.06 week 122 570 467.62 10,66257 9 6 6 1 73 563= 50543 9 679.29 10,936.54 10 433.85 10 6 8 4 0 6 9.661.72 - 91 10442,94 10972,50 92,834,17 10647.70 10561.12 5.047.89 571 468.47 1074605 5.045,366 fine 1075431 10 76443 104.296.96-81 9.679,29 1065327 10.565.67 10.839.64 128.787.86

	Melt No./24-999.5	MeIt No. 125-999,5
	9. 13 ars.	14 Bars
572= 50 4.99	579 51 6.77	Meer 125 - Summay 592 509.33
10.433,84-9/	10.677.24	10,866,30 10669.80 10,523.52
4,493.10 4420853 fine	580 50 2.46	10 7 05, 55
92,834.16-7 3	1038157-61	10677.24 10.381.58 10.943.77-5/
125 573 525.92	581 5-19.84 -	10.251.20 1060389 594 513.58
10.866,295/	10740.67	10.474.34 10.57187 10.611.33
574 51641	582 496.15	126- 587 50 3.09 595 50 3.15 +
10.669.80	1025/20	10.394.59 10.395.83
575 514.45	583 5/3.22 -	588 508.05 + 596 501.15
10.62930-7	1 10.60389	10.497.07 10.354150-9/
576 51814	584 505.51	589 49 3.97 597 505.97
10,705.54-8,	1 10.444.59	10.206.16 10.454.09-8/
577 52,9,32, t	- 585 506.95	5-90 50 4,69 5-98 5-08.35
10.936,54	10.474.34-6/	
578 530.81	586= 511.67 10,571.86-8/	591495.94 599513.21 10,246.86 10,603.68-7/
10967.32-	7204.016 Bine	
	148-920.22	

		+	.0						М	elt	No.		12	6	-9	99.	5	Me	11	No./2	37-	99	9.5	
126	cont.	a series											1	6.13	200		-				1 10	211	1	
														2010	· con	2					6 /50	-		
6	00	4	4	9	2.	7	3		6	07	5	-/	9.	15	-			61	5	518	05		+	Melt 27 Summy
																								The state of the s
	,	0	, 1	2 4	-	7		0 /	-															1053426
		U e	- 9	a	2			9/	-	1	01	7	24	4	4	6	4		/	070.	3.68	4	91	
																								10-789.85
60	1		5	2.	3.	3	4		6	08	.5	-/	1.	97				11	1	520	91			10-75410
													, ,						9	2 20	1/2			10.726 42
																								10.784.27
	1	0.	8	1:	3- 9	8	1	18	-	1	0.	5	7		3				1	0.763	181	-		10819-19
																								1032641
1	02	-	1	2	8	41	1		,	10	1	- 2	,	0 1.				1,	1	4-2-	0 -			10.08736
4			-	-	01	7 7			6	09	3	4	1.	15				6/7	/	523.	8 3			1061464
																								10.703-69
	1	0.	9	1	8.	3 6	4			1	0	7		4:	2 6	4	8/		,	0 8 2	3.1	1		1076341
																	1							10823.11
	8	1	3	4,	6	6	5	60	1			0	5	, ,	,				-					10.658 65
	0	1	7	10	0	N.	-	Line	6	10	2	2	بخر	65	4		+	6/0	8=	575.	87			170,169,97
	1	6	8.	0	7 4	1. 3	24	-8	-									H						Melto 125, 126 and 127
										1	0.	8		9.1	8	- 6	1		1	0.658	64		6/	
52	D					-											1						1	7.204.016
			-	0.9	2 0	2 1			1	11	1	0	0	7 0	2					236.				8.130.592
6	03			0.7	-0	0			10	//	7	7	1 .	/			1			231	7 1 -	4 f	ine	23,566,580 fice
																			1:	70.16	9.9.	3-	8	
	1	0	5	3	4	. 2	6			1	0	3	2	6. 4	1					2 1	-			14892021
									-									Me .	4	- 10				168079.25
1		,	5	10	,	7		+	1	12	4	0	8	2 .	2			rel	1/	26 Sen	uni	my		487.169.43
6	04	+	0 1	do .	1.	+			9	-		0			1				10	39	45	9	1	101011
									1											2-49	70	7		128/
	1	20.	15	8	6	37	7	8	1	1	0.	0	8	7-2	5	6	1			0 2 0				128/ 619 528.26 +
									-	-										0.24			1	10.913.55
1	05	_	5	7 -	2,	2 2	2.		6	13	5	-1	3.	74						0.52			1	
-	0																		10	2. 94	3 7	8		620 520.98
									-					-		1	1			0.611			1	
		10		8	9.1	9 4	-	7/	1	1	0	6	14	16.	3 -	7,	1			0 39			+	10.763.15
									1											0,45			1	
									1											0 50				621 52111 -
6	06	,	5	20	0.	49	7		6	14	5	1	4.	2	8			-		060			11	
									1									-		0812			11	10.765-83-9
							. 0		1	1	0.	6	2		9	13	1		1	9928	-3	6	1	0 /60+00 /
																		1	6	8.07	X, Z	5		

	Melt No. 128-999,4		
	Me10 No. 7 ~ 0 77 p. 7	Melt No. 129 -9994	
128 ontine	13. Bass	12. 13 ass.	130
622 492,13 ×	630 510.64 +	637 511.21	644 517.21 -
11/67/17 5/	1654957		
10.167.12-5/	1 0. 5 4 9.5 3	10.561.30-7/	10686.33
623 500.53	631=511.36	638 509.91	645 524.03
10,340.66	10.564.40-61	10.534.45	1082724
	6.647.52		
624 514.95	6 6 4 3 15 3 1 fine	639 504.16 -	646 496.14
10638.57	137.333.97	10.415.65 - 8/	1025099-5/
625 506,29	129 632 533.16 +	640 485.07	647 5-11.82
	602 3 3 3.76 4	640 480.07	
10,459.66	11.014.78	1002127	10.574.96- 3/
626 506.03 -	633 53 1.12 -	641 5-06.26 -	648 517.75
10.45 4.29	1067717-61	1045004	10.697.49
7 3 7, 2 9	10.972.63-6/	10.459.04	75.77.77
627 513.79	634 524.81	642 51 9.69	649 522.48
10.614.60-91	10.842.27-5/	10.736.49-9/	10798,21-9/
628 510.99	635 527.16 +	643=517.57 +	650 510.48
10.556.76	10.890.82-51	6.200.49	10.54728
629 510.46	636 530.37	6, 196, 769- frie	651 508.54
10,545.81	10,957.14	128.098.58	10,007/2-8/
TERRITOR S			

	Melt No. /30-999.5	Melt No. /3/- 999.5	
accore)			
(130-con)	13 100m 11. Bars.	9. Bass	
652 501.33	659 512.60 +	Melo 12 8 - Summary	Meer 131 - Summary
		10913.55	10768-15
10.35822-81	10591.08	1076315	10.95080
		10765,84	10328.05 X
653 511.45 +	660 496.42	10 34 0,66	10.591.88
MERCHER	BREBBERE	10638.57	10,256.78
		10459.66	10637-37
1056732	10.256.78	10 45 4. 29	10.622.08
		10614.61	96,006.53
654= 496.58	661 514.84 -	10545.81	
	I SEFERENCE SERVICE	1054953	Meets 128.129.130 x 131
		105644	1.142521
10.26008-61	1063736-51	137.33.3,97	6.643631
5617.81		Melt 129 - Summary	5615,001
5617.81 5615.001 fin	662 532.83	18 8 8 6 1 1 1	4 644, 316
		11.014.78	23,099,617 bine
116.072,36-8		1097264	137.333.97
131 =	11.009.06-51	1084228	128 098,60
		10957.14	11607237
655 521.17 -	663= 514.10	10561.31	9600653
		THE RESIDENCE OF THE PARTY OF T	477511.47
1076815	10.622-07-6/	10415.66	132 664 523,57
7 5 7 5 7 7 5		10.459.04	
	4.646.64	1073650	10.816.65-8/
656 530.01	4.644 316- fine	128,098,60	665 506.00 -
	96.006.52-91	· 医腺性起送剂 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
10.954.80		Melt 430. Summary	
		10.686.33	10.453.67
		1082724	666 504.05
657 524.80		10.251.00	
		10-57497	
1084315	1	1069749	10,413,38-6
		10,795.22	
		1050720	
658 499.87 -		1035823	667 535.62
	1	10567.32	
1032806	× / /	116.072.37	11.065,60

	Melt No. 132-999,4	Melt No. 133-999.5	
132 Overtiments)	(33) 12 Bars	12 Bars	1 <u>34.</u> evertine
668 512.62 +	676 490.55 +	689 3/3.92	692 513.98 +
10.59043-7/	10.135,49-7/	10.659.68	10.619.59-6/
669 510.57 -	677 499.22 +	685 498.62	693 511.21 -
10.548.08-5/	10.314.63	10.302.23-6/	10.562.36
670 472.19	678 507.50	686 510.55.	694 5-18,00 -
9.755,17-6/	10.485,71	10.548.72-7	10.70265-5/
671 526.27 +	679 512.13	687= 5-1 6.08	695 529.86
1087243-8/	10.581.37	10.662.98-5/	10.947.70
672 604.46	680 504.43	6.104.91 6.101.857 fine	696 522.09 +
10.421.85-6/		126.136.57 (34)	10.787.16
673 497.15	681 5 28.73		697 516,18 +
10.27 083-6	10.924.35	10.553.06 - 6/	10.644.39
		007 000/20	078 0 2 0,60
674 4 9 7.34	682 516.54	10438.80-8/	10.75.8.02-8/
6/ 10.274.76	10672.49	690 510.08	699= 522.28
675= 5-03.55	683 504.64	10,53 9.01-6/	10.791.08-7/
10403.05-6	1 10426.61-8/	691 532.19 -	6.211.54 6.208.434 fine
6089.734 fin	and the second s	16,995,84	128.339.71-7
125,885,94,9	STATE STATE		

	Melt No./34 - 999.6	Melt No./35- 999.5	
[35]	12. Bars.	9. Bass	136
700 514.69	708= 504.08	134 - Summary	709 516.70 +
10632,20	10.415.04-7/	10,553.07	10674,72-7
701 526.39	4.672.89 4.670.553 fine	10995.84	710 466.17
10.876.00 - 5/	96.548.89-4	1056236 1070265 X 1094770	9.63080-6/
702 525,94 +	Mels #132-Summay.	10787.16	711 5-08.39
10.86670-81	10.81666 10.453.67 10.413.39 11.06560	10791.09	1050304-8/
703 519.28	10590.44 10.54808 × 9755.18	Welt 135 - Summary	712 487.44 -
10.729.10 ×	10872.44 10421.86 10.270.83 x	1087601 1086671 1072909 x	10.070.23
704 531.46	10.27476 10.403.06	10000076	713 494,14 +
10.980.75-91	Melt 4733 - Summay	1096629 10415.04 × 96,548.89	10.208.65
705 507.27 +	10314.63	Mee 132-133.134+135	714 531.59
.10.48095. 8/	10485,71 10581.37 10422.28 1092435	6.101857 6.208.434 4.670.563	10.982.34-6/
706 5/3.12 +	1067249	23,070,578 fine;	715 515.16
10601.82-7/	10302,24	126.136.58 128.339.72 96.548.89	10.642.91
707 530,76	126,136,58	#476,911.16	7/6 5-09.13
10.966.29-6/			10.518.33-61

	Melt No. /36 - 999.4	Melt No. 137-999.4	
	137.° 11 BARS	(38) 11 BARS	138-C
717 50257	724 528.60	731 492.13 -	739 510.90 +
1048610-31	10.920.57-5/	10.166.10-8/	10.55384-71
718. 574.89 +	725 515007 -	732 507.92	0 4.52 2 .61 4519.44 4 fine
1063692	10.641.05	10.492.28-9	93,925,19
719= 498.61 -	726 480.60 -	733 509.48 -	740 602.76
10.300.99-81	9.928.92	16.524.51	10.386.73-5/
5,5 4 9,7 7 5 5 4 6, 4 4 0 fine	727 496.86 +	734 501.23	741 505.94 -
1114,655.08	10264.84	10.354.09	10.452,43
720 514.70	728 475.43 +	735 498.00 -	742 498.00
10633.40-9/	9.822.11	1028736-71	10.309.05-6/
721 47 0.25	729 52 417 9	736 504.18	743 53688 -
9,71509-71	10.841.86	10415.02-9/	11.091.63-57
722 528.19	730= 534.85	737 512.02 +	744 50 5. 78
10.912.10	11.049.69-4	10,57698	10449,12-7/
723 508-80	5.578.14 5.574.793 force	738 486.75 -	745 514.4= -
10.511.51-8/		10.054.97	10627.62
ENGINEE SELECTION			-

	MELT=138-999.3	MELT=139-999.4	
	9 BARS	9 BARS 149 540.88 +	148
	180	[40]	4 -7 -7 -7
746 621,53	Melt-138-Summarg	749 540.88 +	73/ 328,90
	13 1 1 1 1		
10.774.51	1016611	11.175.39	10927.86-61
1 9 1 1 1 1 9 1	1052451		
	10354.09		
747 524.40 +	1028737	750 485.82	758 522.60
	1041503		
	1057698	10037.76-81	10797.69-81
1083380-5/	1005497		
	93.425.20		
748= 496.45	Well 139- Summary	751 502.52	759=519.29 -
	10.386.74	1030361-51	10729.30-8/
10.256.37	10452,43	10382-81-6/	10.121.50
11 ( 2 7 11	11091.64		5.692.71
4.607.16 4604.395 fine		752 522.06 -	5. 6 8 9, 86 3- Jine
	1062762		
9 5,18 1,28	10774,51		117.619.90
	1083381	10786.54	
Mels 136- Summary	95,181,31		[41]
Their 156- Summary	R I SUSTENSION	753 521.94 +	760 579.55
10.674.73	Melt 136,137 × 138+139		
9.630.81	- A	10.784.06	10.734.68
10,503.05	5,546,440	70.787100	
10.070.23	4519444		
10.982.35	4.604 395		761 574.68 -
10642.91	20,245.072 fine		
10.518.34	11415510	10.334.26	10634.05-9
10486-11	114.655.09		
10. 800 99	93.428.20		
114.655.09	95 181.31	755 585,54 -	762 537.18
Well 137. Summary	1418.502.79		
.10633.41		11.065.47	11.098.94
1091210			
10511.52			
10920.58		756 51297 +	763 521.15 +
1064105		700 01247 +	
9928.92		PARESEE SEE	PERSONNEL
982211		10.59872-8/	10.767.73-9
10841.86	1		
1104970	-	THE PERSON NAMED IN	
115.241.19		the state of the s	and the same of th

Mel = 140 - 999.5	Melt=141- 999.5	
11-Bars	13-Bard.	143-
772= 528,96	779= 576,73	787 493.78 +
10929.10-5/		10202.23
6.824.39 6820.977-8fine	780 472,43	788 51 7.42
141.002,10	9.761.11	10.690.67
773 470.59	781 48 8.71	789 491.07
9.723.09	10097.48	1014624
774 5-2 3.09 -	782 512.59 -	790 514.57 +
10,807.82	1059087-7/	10.63/178-7/
775 506-13	783 508.11	791=507.37 +
10.457.40	10.498.31	10.483.02
		6003.06 6000.058pine
		124.032.20
70.07.17	4	
778 48 451 +	786 571.55	
10.010.70	10.56938-91	
	11-Bass  772= 528.96  10929.10-5/ 6.824.39 6.820.977-8/ 141.002.10  142- 773 470.59  9.723.09  774 6-23.09 - 10.807.82  775 506.13  10.457.40  776 511.86  10.591.91	772= 528.96  779= 076.73  10 929.10- 5/  3.5-27.55  3525.786 fine 72884.46  6820.977- 8fine 780 472.43  141.002.10  9.761.11  142  773 470.59  781 488.71  9.723.09  10097.48  774 623.09  782 512.59  10.807.82  10.59087-7/  775 506.13  783 508.11  10.45740  10.498.31  776 511.86  784 617.51  10.596.91  785 467.95  10.596.91  788 48451  786 571.55

	MELT 142 -999-5	MELT-143-999.5	
	7-Bars	12 Bars.	145
Meet 140-Summary.	Aug thurs (		042 521/25
men 140-summary.	Melf #143-Summary	795 505.94 +	802 33470 +
11.175.39	9.761.11		
10.037.77	1009748	10.453.47-81	11.051.76
10 382,82	10590.88		
10.786.54	10.498.31	1 1 1 2 3 3 3 3 3 3	
10.784.06	10692.53	796 505.14	803 516.98 -
10334.26	1056939		
10 5 9 8 7 3	1020223	10.43694-91	10.680-51
10927.87	1069067	E E	
10797.70	1014624		804 515,20
10.729.31	10.63179	797 516.76 -	804 015,20
117.619.92	124.032,02	×	
Mar 141- Summary	12/10/21/20	10.679.03-57	10.643.73 -8/
	Melta 140-141-142 × 143		
10,734.68			225 404.05
1063406	5.689.863	798 523.38 -	805 \$94.95 -
11098.94	3525.786		X
10.898.94 ×	60000.58	10.813.81	1022538-5/
10821.46	22,036,684		
10521.66	117.61992	799 526.22	806 501.01
10856,55	141002.12		
10884.68	7288445		
1094295	124.03220	10.872.49	10.350.58
1080204	144 455,538.69		
10929.11	792 494.62	800 531,47	807 511.65 +
141,002,12			
melo 12 Summary.		11000000000	1057039-71
	10.219.59	1098096-61	1057039-71
972309			
10.457.40	793 505.98	801= 524.11	808 509.15
10.57579			
1059191	10.454.30	10.828.89-71	10-518.74-91
1001070	<b>医</b> 医		
72.884.45		5.156.14	
	794 522.52	5.1 5 3, 5 6 & fine	809 5-11.35
1		106533.55-7	
	X		10564,20
The state of the s	10.796.04-51		10007,20
1		INTERESTAL SERVICE	

10 Baw 11 Baw 11 Baw 10 496 79 817 519.39 824 519.59 832 507.66  10 26 3.39-8 10.73 2.44-9/ 811 537.24 818 503.89 825 52 5.78 833 52 0.07  11.07 9.48-5/ 10 41 2.16 10 86 7.53 10 245 42-9/ 812-52059 819 48 3.86 - 826 52 5.80 834 526.10  10 75 5.09 9, 9, 9, 8.27 10.86 3.87-6/ 10.75 5.09 9, 9, 9, 8.27 10.86 3.87-6/ 10.75 5.09 10.78 5.14 10.51 3.39-6/ 10.78 5.14 10.51 3.39-6/ 10.78 5.14 10.76 4.97 10.60 6.17 11.23 2.41-6/ 10.400.79-8/ 814 475.71 814 475.71 822 628 34.02-6/ 10.93 1.02-6/ 10.36 9.38-6/ 11.23 2.41-6/ 11.24 0.78 7 10.46 0.54 8  11.23 2.41-6/ 11.24 0.78 7 10.46 0.54 8  11.23 2.41-6/ 11.24 0.78 7 10.46 0.54 8  11.23 2.41-6/ 11.23 2.41-6/ 11.24 0.78 7 10.46 0.54 8  11.24 0.78 7 10.46 0.54 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.25 0.68 3 1.02 64 8  11.26 0.68 18  11.26 0.68 18  11.26 0.68 18  11.26 0.68 18  11.26 0	# MELT-144- 999	5 MELT-145 -	- 999.4 MI	ELT 146 - 999.6	MELTITY - 999. 5
70263.38-8 10.732.44-9/ 10.735.50-7/ 10.48201-4/ 811 537.26 - 818 5-03.89 825 525.78 833 620.07  11.079.48-5/ 10412.16 10.867.53 10.245.42-5/ 812-520.59 819 483.86 - 826 525.80 - 834 526.10 +  10.755.09 9.79.827 10.863.81-5/ 10.87301  5649.88 5446.49 0 frice 820 521.94 - 827 508.84 + 835 512.10 -  11672330 10.785.14 10.51339-6/ 10.58075  11672330 10.785.14 10.51339-6/ 10.58075  11672330 10.785.14 10.51339-6/ 10.58075  11672330 10.785.14 10.51339-6/ 10.58075  1189 820.48 821 513.28 828 543.64 - 836=503.40 +  10.754.97 10.60617 11.232.41-6/ 10.400.99-8/ 814 475.71 + 822=529.00 + 829 501.87 + 7.240.787 frice  9.829.86 10.931.02-6/ 10.369.38-6/  11.081.86-8/ 11.081.86-8/ 11.081.86-8/					
811 537.26 - 818 503.89 825 525.98 833 520.07  11.079.48-57 10412.16 10.867.53 10.745.42-51  812=520.59 819.483.86 - 826 525.80 - 834 526.10 +  10.755.09 9.99.827 10.863.81-5/ 10.873.01  564.9.88 564.649.64 820 521.94 2827 508.84 + 835 512.10 -  11672330 10.785.14 10.513.39-6/ 10.580.75  144-  813 520.48 821 518.28 828 543.64 - 836=503.40 +  10.764.97 10.60612 11.232.41-6/ 10.400.79-8/  814 475.71 + 822=529.00 + 829 501.87 + 7240.787 pice  9.829.86 1093/.02-6/ 10369.88-6/  816 536.30 + 512.7.72  816 536.30 + 512.7.72  816 536.30 + 512.566.83 pice 830 527.64  11.08/.86-8/	810 496.79	817 519	3 9 8.	24 519.59	832 507.66
11.099.48-51 1041216 10.867.53 1024542-51  812=520.59 819 483.86 - 826 525.80 - 834 526.70 +  10.755.09 9.99.827 10.863.81-51 10.873.01  5649.88 5646.49 office 820 521.94 - 827 508.84 + 835 512.10 -  11672330 10.785.14 1051339-61 10580.75  116  818 520.48 821 512.28 828 543.64 - 836=503.40 +  10.754.97 10.60619 11.232.41-61 10.400.79-31  814 475.71 + 822=527.00 + 829 501.87 + 7240.787 free  9.829.86 10931.02-67 1036938-61 149.680.34 6  9.829.86 10931.02-67 1036938-61 149.680.34 6	10.263.39-	8 10.732	2.44-9/	10.735,50-7/	10.48201-61
812 = 52059 819 48386 - 826 525.80 - 834 526.10 +  1075509 9.99827 10.863.81-5/ 10.87301  5649.88 5646.490 frice 820 521.94 - 827 508.84 + 835 512.10 -  11672330 10.785.14 10.51339-6/ 10.560.75-  114  813 520.48 821 513.28 828 543.64 - 836=503.40 +  10.764.87 10.60612 11.232.41-6/ 10.400.99-8/  814 475.71 + 822=529.00 + 829 501.87 + 7.240.787 frice  9.829.86 10931.02-6/ 10.36938-6/  816 536.30 - 5125.668-3 frice 830 527.64	811 537.26	- 818 503.	89 82	5 525.98	833 520.07
10755.09 9.998.27 10.863.81-5/ 10.87301  5649.88  5649.88  564649.06iic 820 521.94 - 827 508.84 + 835 512.10 -  116723.30  1078514 1051339-6/ 1058075  146  813 520.48  821 513.28  828 543.64 - 836=503.40 +  10.764.97  10.60617  11,232,41-6/ 10.400.99-8/  7244.41  814 475.71 + 822=529.00 + 829 501.87 + 7.240.787 frue  9.829.86  1093/02-67/ 10.369.88-6/  815 536.30 + 5127.72  5125.668-3 frue  1199.680.34 6  1199.680.34 6  1199.680.34 6	11.099.48-	-5/ 10413	2.16	10.867.53	1074542-51
56 4 9.88	812 = 520.59	819 483	86 - 82,	6 525.80 -	834 5-26.10 +
564649 office 820 521.94 - 827 508.84 + 835 512.10 -  11672330  10.785.14  10.51239-64  10.580.75  146  813 520.48  821 513.28  828 543.64 - 836=503.40 +  10.754.97  10.60619  11.232,41-61  10.400.99-81  814 475.71 + 822=529.00 + 829 501.87 + 7.240.787 fine  149.680.34 ±  9.829.86  10931.02-57  10369.38-41  149.680.34 ±  105.956.95  10.901.83		9. 9. 9	8.27	10.863.81-5/	10,87001
10.785.14  813 520.48  821 513.28  828 543.64  - 836=503.40  +  10.784.97  10.60619  11.232.41-6/  10.400.79-8/  72.44.41  72.40.787- fried  149.680.348  9.829.86  10931.02-67  10.369.38-6/  816 536.30  105.956.958  10.901.83	5649.88	fine 820 5-21.	94 - 82	7 508.84 +	835 512,10 -
813 520.48 821 513.28 828 543.64 - 836=503.40 +  10.75 4.97 10,60619 11,232,41-6/ 10.400.99-8/  814 475,71 + 822=529.00 + 829 501.87 + 7.240.787 fine  9.829.86 10931.02-5/ 10.369.38-6/  149.680.34 6  815 536.30 + 51.25.668-9 fine 830 527.64  10.901.83		10.78	57.14	1051339-61	10.580.75
814 475,71 + 822=529,00 + 829 501.87 + 7.240.787- June  9.829.86 10.931.02-67 10.369.38-61  149.680.346  5.127.72  5.125.668-7 June 830 527.44  11.081.86-91  147		821 5/3.	z 8 821	8 543.64 -	836=503.40 +
9.829.86 10931.02-57 10.369.38-6/ 149.680.34 & 5.127.72 815 536.30 + 5.125.668-2 fine 830 527.64.  11.081.86-9/ 147	10.75 4.97	7 10,60	619	11,232,41-6/	
9.829.86 10931.02-5/ 10.369.38-6/  5.127.72  815 536.30 + 5.125.668-2 fine 830 527.64.  11.081.86-9/  147.	814 475,71	+ 822= 52	9.00 + 82	9 501.87 +	7244.41 7.240.787- Fine
815 536.30 + 5.125.668-2 fine 830 527.64.  105.956.95 8 10.901.83	9.829.86	1093	1.02-5-/	10.369.38-6/	149.680.34 &
11,081.86-9/	815 536.30	+ 514 25.	668- fine 83	0 527.64	
881 49 2 2 4	11,081,86	9,	95	10,901.83	
	816 523.87	Total Title Roll	48 83	81 49 3, 24	
10,825,02 10.919.18-9 10191.07-7	10,825,0	2 10.91	9.18-9/	10 191.07-7/	

	Meet #148-999.5
	11 Baro
Meet 144 - Summary Meet 147 - Summary	839 518,45 847 = 499.76
10.219,59 10.919.19	
10,454,30 10,735,51	10711.95 10.3 25.79
10794.04 X 10867.53 10453.48 10863.81 X	5.682.72
10436.95 10513.40	840 493.62 5.679.878 fine
10677.03 × 1123242	
10813.81 10.369.39	10198.92-9 117.413,495
1087249 10.901.83	149
10.828.90 10.489.02	
106533,56 1074543	841 524.47 + 848 499.96
MORTINS - Summary 10.580.78	X X
Melt 145 - Summary 10.580.78	10.836.33-5/ 10.329.92
11.051.76 149.680.37	
10.68051	842 518.20 - 849 503.40 +
10643.74 Multi 44, 45, 46 447	
1035058 5.153.561	10706,98-81 10,400,99-81
10570.40 5646.490	10,1081,17
10518.75 5125.668	
10 26 3 40 23,166,506	843 509.33 + 850 490.31
11089.49	
111723.30 116723.30	10.52352 10130.53-9
105.956.96	
metr 146 - Summary. # 149 680,37	844 527.52 - 851 514.63 -
10.754.97	
9.829.86	- 10.899.35 10.633.02-6/
1081-87 148	
10.732.45	252 50462
1041216 837 515.73 -	845 52669 + 852 504.60
9 9 9 8 27	
1078514 10.655.75	10882.20 10425,79
1093103	
105,956,96	846 5 3 3, 3 8 8 5 3 5 0 6.13
838 515,57 +	
	11.020,42-9 10.457.40
10.65244-8/	

	Melt. #149 - 99 9.5	Meer 150- 999.6	
	107306	8.Bau.	
854 488.90	861 496.46 -	Meet #149-Summary	868 519.83 -
1010140-6/	1025863	1040100	10.74046-61
855 500.16	862 477.31	1063363	869 512.44
1033405	9.86292-61	10101.41 10334.05	1 6 5 8 7 77 - 8/
856 507.18	863 467.43 +	103,825,06	870 527.70
10.479,09-8/	9.65877	Melt #50 Summary	10.983.07
857- 509.78 -	864 499.5-4 -	1028281 1032765	871 521.63 +
	16322.27-7/	966-8.77	10.777.65-7/
5025.05 5022.537 fine	865= 517.89 +	82,169,08	872, 5-21.84
103825,05	10.701.45	Meets *148,-149- 0150	10.78199-61
858 520,46	3.976.52 3.974.929 fine	5022537 3974,929 14,677,344	873 53444 —
10.754.55-7/	8 2.1 6 9.07 Melt + 148 - Summary	117.413.49 103.82506 , 82169.08	11.04233
859 497.63 -	10.65 5.7 5	303,407,63 151 866 507,74	874 515,64
1028280-91	10.65245	10.490.66-8/	1065389
860 499.80 +	10706.79		875 496.39 +
1032764-71	1088220	10.125.78-6/	1026616
	117,413,49		

	Melt 151 - 999.5	Weet 152 - 999.5
	15- Bay	15-Bars
876 530.80 -	883 509.80	891 529.78 898 532.21
10.967.12	10,533.23	10946.04-8/ 10994.05-5/
877 523.50 +	884 508.Z3	892 5-17.91 + 899 485.70
1081629 X	10.50079	10.70079-6/ 10.033.28
878 533.30	885 507.46 -	893 517.94 900 512.02
11.018.77-6	10.484.88	1670141-6/ 1257698
879 488.80 -	886 502.01 -	894 513.80 901 514.93 -
10.099.34	10372,27-8/	19615.87-7/ 10678.41
8802 535.40 +	887 525.71 -	895= 5-14.55- 902 490.72 +
11.062.16-61	1086195-61	10431-37 10136.98 X
7.759.53 7755,650-fin	888 521.46	7.7 3 1.7 2 7.7 2 7.854-frie 903 510.16 -
160.323.50-9/	10.774.14	15 9.7 48.91-5/
152 881 524.12	889 517.06	896 505.87 904 516.77
10829.10	10.683.23	10.449.94 10.675.10-5/
882 517.65	890 504.24 +	897 524.48 905 509.16
1069542	10418.35	10.834.37 10.517.90

	Mult 153 - 999,3	melt 154 - 999.5	
	15- Bars	14 Bas.	1
		154	
906 500.78	Mell 152 - Summary		919 531.11
1034479	1082910	10917.53-51	10.973,52-8/
	10.533.23		
907 491.23 -	10500.79	912 52617 +	910 52 007 -
70/ 4/11-0	1037228	112 0 26 17 +	120 3 5 0.0 5 -
	10861.96		
10.147.51-61	1077414	10871.46	10951,21
	1041836 X		
908 519.88 +	10946.05	913 5 3 5.29	921 523.94
	1070192		READ BEFORE
1073935	106/5/88	11.059.87	10825,38-5/
	159748.91		
909 511.33	Well 15 3. Summary	914 526.53 -	922 531.21 -
1056272-91	10.44994	10.878:89-8/	10 975.59
	10994.06		
910= 5-0 9,60 +	10.033.28	915 534.65	923 52 3, 27 -
	1067841		
10526.99	10136-99 X	11.046.66-91	10811.54
20,77	1067511		
7,636.84	1057770	916 517.53	924 526.47 +
7.631.494 fine	10.344.79	7.0	
157756,97-71	10739,351	10692,94-5/	10.877.65-81
1049069	10.526.99		
1012 79	127 756 98	917 520.38 -	7.3 7 2.18 X 7 3 6 8 49 3 - Hise
10740047	Meets 151, 152+153	717 520.00	
10 587,7	meta 101, 10	122-188	152,320,26
10777 66	7.75 5.6 50	10751.88	
	7727854	1 2 2 2 2	-
	7 431. 474	918 517.20	
1025616	16032353		
10816 30 X	15974891	1068612-6	
15.07 9. 78	77,756,28		
17 512	7.7.8 = 1		
160,32-3,53			

	Melt +, 55 - 999.5	Meet *156 - 999.5	
(55)	14 Bars	15 Bars.	
925 523.72 +	933 531.18	939 526.73 -	947 535,12
10.820.83-9	10.974.97	10883.03	11.056,38
926 515.16	934 517.42 +	940 542.09 +	148 519.35 +
10643.97-7	10-690.67	11.200,39	10.730,54-8/
937 531.84	935 511.56 -	941 531.33 -	949 635,24 -
10.989.02	10,569,59-5	1097807	11.058.86
928 521,78 -	936 526.68	942 526.03 -	950 518.21
1078075-61	10881.99-71	10.86856-7/	10.706.99
929 520.44 +	- 937 541.27	943 528.88 +	951 503.94
10753.07	11.18344-91	10.927.45	1041215-4
930 517.60	938= 5-24.49	944 533.36 -	952 512,30 -
10.694.39	10.847.07-9/	11.020.01-6/	10.524.88-4
931 5-25.54		945 525.55 +	953= 5-84.15 +
10.858,44	× 151.533.47	10.858165	7.9/0 2.88
932 524.90	+	946 530.60	7.898.928 fine
10,845.22		10.962,99	7.0.2.07.5

	Melt *157- 999-5 Melt #158-99	2.5
	10-Bais, 12-1	Bais
Man 124	Attacks 150 mm	
Melt 154 Securiary	Mello 154.156~156 959 5123	4 966 5-27.88
10917.54	7368494	
10871.46	7330432 10585,7	1 10.906.79
1105989	7898928	10.106.71
1087890	22,597.854	
1104667	15232030	969 519.21 +
1069295		
10751.83	151.53348	
10686.13	467139.11	2-5/ 1072765-6/
1095122	76/10/01	
10.825.39	961 530.80	968 507.03
10975 59		
1 10811.54		
152,320.30	157 10.967.12	10,475,99-71
10 2,0 2 0, 3 0		
Mel 5 15 5 Summary	954 517.77 - 962 539.86	969 4.66 5.97
	707 07777	X
10.820.84		
10643.98	10.697.90 11.154.31	-6/ 9.648.29-9/
1098902		
1078076	955 509.68 - 963= 509.08	+ 970 508.71 -
10.69439	103 00 1.00	7/10 000//-
10.858.43 X	10.518.35	-5/ 10.5/0.7/
10845,22	10.530.75	
10974.97	5,163,62	
1069067	956 505.11 + 5161038	THE REAL PROPERTY AND THE PARTY AND THE PART
7 10882	106.688,,	10760.09
1118345	1 2 4 5 6 6 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	972 513.14
1084708	10,436,32-7/	
151,533.48	158	10602.24
melt 156 Securing	957 506.67 964 506.43	973 516.14
10883.03	10, 0040)	0/0.17
1120039		10,664,22-51
1097807	10.468.56 10.463.6	
1086857		974 5-20,98
1092745	958 522,58 965 502.53	10.764.22-7/
1085865		7.22-1/
101962199		975= 5710.44 +
10730, 55	10.797.28-5/ 10.3830	2 1.0.546.45-5/
10706.77		6.12 0.24 9-8 fine
		the state of the s
10.584.34	4 排棄養養養養養養養養養 新聞 精養性 新華華	126.453.30-81

Mell 759- 999.6 Well 160- 999.5 (159) 11. Bais 11-Baw Melt 157 - Summary 498,34 984 5-18.85 991 514.43 976 10.697.90 10.628,89 10.297.48 1072129 10530.75 10.436.33 10468,56 985 522.96 + 992 493.84 + 1079729 977 485.85 10585171 10531.79 10,039.39 10.806.21-7 10,203.47 1096712 1115432 10518.36 978 449.51 106.688.13 986-500.49 993 5/5,30 Well 158- Summary 1034190-7 10.644.86-91 9.288,47-91 10,463,60 5.536.45 1038302 5 534, 235 fine 994 489.93 10906.79 979 521.02 10727.66 114-402.78-7 10476.00 964830 1012268-71 10766.13 160 10.510.71 1076009 1060224 987 491.42 980 519.79 + 10664.23 1076423 10546.46 11.041-91-71 10.15347 10,740,71 12645333 996 528.75 Melt: 159 - Summary 988 5-17-59 981 502.05 10297.48 928848 10.92476-71 10.694.18 10.374.14 10766,13 10740.71 989 525,64 982 509.84 997= 511.54 10374114 10535,11 10.569.18 10491.93 10,960.50-91 10535.11 1072129 5,634.83 10806.22 5,632.012- Jine 10341.91 990 511,97 983 507.75 114402.79 116.424.01-7 10,57806-71 10,49192-51

	MELT 161 - 999. 4	MELT 162= 999-3	
	13. Bars	12. Bars	
Melt 160- Summary	1001 504,10	1009 466.82 1016 511.61	+
10.153.47	10414.41-9/	9.644,23-5/ 10.568.51	
10860.51	1002 501.54	1010= 5-22.47 1017 5-3 6.14	
10203.47	16.361.53	10,793.93 10,951,29	
11041.92	1003 5-1 0.86 -	6542,70 6538,774FINE 1018 494,75	
116.424.02		135,168,45	
Melti 157. 158.159+160	10.554.07-4	1022023	
6/17/180 × 5534,235 5632,012-5	1004 5-1 2.5-7	1011 498,87 - 1019 511.95 -	
22,444,465 fine	0 10.589.40	10305,33-9/ 1057.5.53-7	7/
126,453,33	1005 484.22	1012 493.45- 1020 6-21.33	
463.968.27	10,003.70-9/	10.193,37-6/ 10.769.30	
998 500.29	1006 477.82 +	1013 5-12.24 1021 499.43	
10.33570-6/	9.871.48-9/	10.581.52-8/ 10,3/6,90-	7/
999 514,08	1007 5-2 1,73 -	1014 484.57 1022= 528.61	1
1062060	10.778.64	10.009-93-8/ 10,919.68-9/ 6094.42 6090,153-9FII	
1000 526.50	1008 499,70 +	1015 3 0 7.4 7	VE
10.877.19	1032351-7/	10.48299	
4-1-1			

Melt 164- 999. 7 MELT-163-999,4 163 (164) 10 Bars 1033 13. Bay. Melt 162 - Summary 1031 504.59 1036 505.84 1023 525.71 10305,34 1086086-91 10424.54 10,453,50 10193.38 10581.53 1000994 1037 477.99 -1024 522.51 - 1032 498.89 10482.99 1056851 10951.29 9.877.96-51 10.306.78 10.794.75-91 10 220 23 10 575.54 10769.30 1038 51 3.96 1033 5-21.23 10316.91 1025 512.71 10.919.69 125.894.65 10.621.36-81 1059229-6/ 10768.31-5/ Melt 163, Summary 1039 506.45 10.860,87 1026 495.74 + 1034 525.09 + 10794.76 1059230 10.241.70-6/ 10848.06 10.466.10-91 1024171 1041938 10486,73 1040 507.40 -1059911 1035- 6-11.80 1027 504.34 10969.33 10424.54 10573.49-61 10.485.74 1041937-71 1030678 10768.32 6.674,21 10848.06 6.670.205 FINE 1041 5/1.51 10573,50 1128 50760 to 137.885.37 10.570.67-71 Melto 161-162. 5163 10486.72-7 MELT-161- SUMMARY 6.538.774 1042 531.78 + 1029 5-13.04 6090154 .10.335.71 6670,206 10.620.60 19,299,134 fine 10877.19 10.989.57 10,414,42 10.599.11 10.361.53 135.168.45 125,894,65 10554.07 1043 48489 1030 530.96 + 10 589 40 1398.948.49 10003.71 9.871.49 10.020.5 5-81 10,96933 10323.52 9.644.24 10,793.93 135,168.45

Meer 165 - 99 9, 5 Well-166-999,5 12 Bais 9.621.64-61 10.803,27-71 10536.78-61 10,45= 496.24 10-255.52-7/ 1082455-81 5.045.95 5.044.436 fine 1068= 5/3.91 104,277,74 10.618,15 10.820.42-61 5.65517 (65) 5, 65 2, 342 fine 1046 517.36 116844.27-5/ 10.662,36-61 10.689.43 (67) 1069 5 3 3.57 + 1047 5 27.64 9,903,26 10.656.58 16.901.83 10.198.51-5/ 1049 500.92 11.033.85-71 10.349.75-71 6115.36 6.112.302 fine 12635249 10.65 2.65-5/ 10.116-07-67 10587.36

									Meer	16	7	_ 0	99	5	M	06×16	8-	99	9.5					
											and the last of	inter			100	4 10		/ /	7.0					
												10.13	Bass				14	130	ers					
10	73	3	5	1	3	3	2		meer	^_	16	4-81	um	ary	mer	8167	Ser		are	10	82 5	273	4	
														1	1"	70/	Juli		1	/		, ,		
									1	0	4:	5 3.	50			11.0	24	, 3	6					
-	1	0.	6	0	5.	9	6			9	8	77	96	X					7 ×		10	8 9 5,	63	
												21.				9.8				-				
110	70	,	5	,	7	-	9	.,				8 51				0.6				108	73 5	17.3	2	
1	,		J	/	4,	0	/	T				7.0.				10 5				100		, , , ,		
												89		-		108								
	1	16	. 5	9	0	8	7-	7/	1	0	0	20.	56			103					106	88.	81	
-								1	-			36.			-	10 7				-				
	. 7	-				0						551		1		100				108	24 5	7.6.	4-	-
10	13	5-	5	2	2	.8			10	7,	4	7 7.	10		1	111			1	100		, ,	E	
									Meer	16	5-	Sum	unar	¥	Mee	to 164.	165	166	×167					
		10	8	0	1	8	3					1	0			دامو			dal	11	10.6	95.4	12	
												8 9.9				5.0 4				1				
							411					01.				5.65				100	5 5-	27.8	z	+
1	07	6	1	7	9	. 6	3					98.			-	5,00				100		7.0		
												8 7	74						5-fin	2				
		10	2 3	2	3	1	0					21.			11						10.9	05.5	5	
												16.				14.2				1	++	+		
		-		5	7 /	,	, ,					201		1230		26.3				108	652	4.3	1	
1	01	7	1	0 4	4 /	, 7	10					56.				04.7								
										10	5	75	59			52,2				1		2 2	0 7	
		1	0.	77	2.	2	0-	5/	_			33		×	Tro					++	1 0 0	33.	0 3	
									1	26	, 3	5 Z	49		168	-				1	1			
1	10-	70		4	2 -	7 .	7 4	1000	mel	516	6=	Sem	mar		1079	51	8.3	38		108	7 52	0.3	3	
	, ,	0 =		1 2	1	5 6	-/			, 0			0	11				1		1				
		1	0.	06	67	. 7	7-	- 8	/			03.		14	1		1	-	7/	+	100	507	9	7
								+-	1			36.			10	. / /	Ue S	0	7/	1	0.7	50.7		1
1		5	0	6	1 .	3 :	15	fine	1			95.		11					H		TEL.			
								- LOV		9	7 9	0 3	26		1080	51	7.4	6	+	108	8 5 3	4.2	6	
		1	04	1.7	14	0.	35	- 81				90		×	1					1-				
						1			-			16		+++	1	106	91	40	18,	1	11.0	38,6	1	
									1			42			1	0.0	1	1		T				
									1.	10	0.8	24	56		July 1					1			,	
				-								18.		100	1081	51	5.7	6	1	108	9 5 2	23.00	0	
									1	16	0,8	44,	2 %		14					1				
									11						1	104	5 6	3 7	7	1	0.8	07.	20	
															14					1				
	1		15	(1000)				-		-		1 11	1000	1100	The same	All Property	A 1868	30.3	34 3	1	MARCH TO STATE OF THE PARTY OF	Series Line	-	- 1

	Meen 169- 999.5	Much 170 - 999.5	
	-16 Bau	13 Bass	
1090 526.58 +	1097 539.97 +	1105 529.92 -	1112 514,26
10878.93	11:156.58-91	10948194	10.625.38
1091 516.16 -	1098 523,90	1106 5-18.63 -	1113 543.94 -
10.664.63-81	10.820.42-61	10715167	11.238.61-5/
1092= 501.81	1099 5-0 8.71	1107 529,00	1114 521,52
7288.25	10.510.71	1092993	10.775.38
15058614-5/	1100. 504.75	11082 5-24.79 -	1115 507.25
· (69)	10.428.89	8 4 3 3 . 6 2	1 6. 4 8 6. 13
11093 5-27-19 -	1101 524.32 +	8. 4 2 9. 4 0 3 fine	1116 495.76
10.89253-5	10.833.23-6	1	1624314
1094 545.13	1102 524.15	1109 534,13	1117 530.53 -
11.263.20	10.829.72 ×	11.035.92-5/	10.961.54
1095 532.22	- 1103 53 9.48	1110 5/2.19	1118 547.22 -
10996.46	11,146.46	10,582,61	11.206.38
1096 547.16	1104 6-14,50	1111 529.66	1119 522,55 +
11,305,14-6	10,630,34	1094356-91	1079666 5

Melt 771- 999.5 15 Bars Meet 170- Summary 1120 508.40 1125 528.09 1133 482.18 11035.93 10,50430-51 10911.13 9.962,56 10582.61 10943.57 1062538 1/2/= 527.26 11238,62 10775.38 1089398 10.480.13 10.567.11-61 10.243.14 6.794.65 6.791252-6 fine 10961.54 11306.38 10796,67 140387.63 10395.83 10.247.48 140.887.64 Melt 168 - Summary Welts 168-169-170 1128 486.65 1136= 491.32 10710,51 10691.50 7284605 8,429,403 10.15-1.40-7 10656,37 10.054.91-81 10895.63 6.791.252 7533.74 22,505,260 1068881 7529,973 fine 10695,42 150.586.15 10905.55 174.251.23 155,65.8.35 10833.03 10,433,43-61 11038.61 10807.20 (172) 10879.93 1137 501.78 1122 499.45 1066464 16.264.83-81 10.366.48-91 Meet 169 - Summary 11263.20 1131 511.29 1099646 11305.15 11156.59 10.079.29-8/ 10.564.01-7/ 10.541.06 1082043 504.58 + 1139 533.82 1132 1082973 10.583.85 1042537-8/ 11.028.41-71 10 715.67

		-	
	Meer 172 - 999.4	Meer 173 999.4	
	16-Bas	16-8ars	
	und 5 1 8 1 0	1154 529.40	1162 5 3 2.14
1140 512.19 +	1148 518.68	7734 0 2 7, 4 0	
	( )		
10.581.55	10.715.63	1093710	10993.70-9/-
			1110 1-41 57
1141 490.75 -	1149 509.32 -	1155 523.70	1163 541.77 +
i k			
1013861-5/	10,52226	10.823.47-57	11.19265-91
1192 52501 +	1150 509.19 -	1156 516.51	1164 508.63
10.846.40-71	1051957-51	10670,80	10.508.00-61
1143 5-27-77	1151 5-01.5-6	1157 527.99	1165 5-19.98
		Section visiting	
10,903,42-7/	10.361.94	10,907.97	10742.47
			1166 510.59 -
1144 480.64	1152 = 50 3.90	1158 5 3 4,52	1166 510.59 -
	10.410,28-71		
9.929.74-8	8 1 9 8 . 2 7 8 1 9 3 . 3 5 X Juie	11.087.1971	10.548.47-8/
	8193,35X fine		We 4-2207
1145 518.32 -	169371.59	1159 520,80 +	1167 5 8 2. 77 -
A REPUBBB		10.75943	11.010.85-6/
10708.19-6		737377	1,010,000
	(73)	1160 524.07	1168= 504,93
1146 525,49 +	1100 007, 83	1760 777	<b>基金管理管理部分的</b>
	11.100,93	10.826.98-81	10.431.56-6/
10.856.32	11.100,73	10.000.7008	8399.86
11111 57 9 1 2	A SKI SI SI	1161 532,33 +	8394,820 fine
1147 529.62	RESERVED STREET	THE BELLEVI	173,536,32-0/
10.94164-	7/	10997,63	
	7	PRESENTED TO	

		Bai 174 - 999.2	
		WILL 1/4- 177. Z	
		15 11	
		15-13 ars	The state of the s
meer 171- Summary	WOOD 172 0		1179 62
- Cummary	Meer 173 - Eummary	1171 526.44 -	1111 332,09 +
100	11.100,93		
1031939	10937-10	10.873.77	1099047-61
10079.30	1082348		
10983.85	1067080	1/22 6 4 7 74	1180 52657
109111143	1090797	1172 527.56 +	1180 529.57 +
1056712	1108420		
1039583	1075943	12001000	10.938.42-51
1043544	1082699	10896,90-8/	10.7007207
1026484	1099763		
1056402-00	11 7 9 2 6 6	1173 506.75	1181 517.44 +
1042538	10508.01	1	
996266	1074249	RESERVED BY	SERESES SERVICES
1069770	1054850	10467.07	10687,87-6/
10247.40	1101086		
10191141	10431.57	*****	RESERVED BY
155458.37	173 073 6 33	1174 531.00	1182 505.12 -
Well 172 - Summan		BECKER BEIGH	<b>医物质性性性性性</b>
7	HULE 171-172 + 173	PRESS SESSE	
123647		10.967.96	1043340
10011106	7629.973		
711021142	8193,352 X	1/2×2 0	1192 52 1 2 2
To be made of the	8894820	1175 506.65 -	1183= 537.95
1013861 8	24,118.145	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111-1-1
84441	16673	10416	1411151-7
1080343	155658.37	10465,00-6/	7855.77
792975	169371.59	Total Control of the	7849.485 fine
1919520	478366,29	1176 532.86 -	Tue Tue
1212 2 6 3 2 30	1/2000.01	BEET BEET BEET	162.263,25
The state of the s	BEEREERE	<b>国政治党及四届安全</b> 主	
1002226	PER BERREITE	11.006.38	AND HEADER
10019 60	(174)	THE RESERVE	(D)
1036 1199		THE PERMIT	
10460000000	1169 537.01	1177 524.68 -	1184 522.47 +
16 937 1. 59			1111111
A SAME TO SAME		100000	1079286
/	11.092.10	1083742	1011400
1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		BRUENER DES
1	1170 524.83 -	1178 513.82 +	1185 522.09
1		INVESTIBLE.	RESERVED BY
The state of the s	EUG STORES	1周日世後海南市日本元	ERUSEREALS.
1	10881.82	10.613.10	1078500
1	· 图图 电图象影片图图	THE PROPERTY OF	Harris Harrison
1	<b>国用证证的证明</b>		
	THE RESIDENCE OF THE PARTY OF T	2 日本市場 中央 1 日本	

			Melo 174 - Summary
	Bar 175 = 999,3	Bac 176-999.3	
	Week 110 = 17710	10000116 7171	11.092.10
	100	11 11	THE PERSON NAMED IN COLUMN 2 I
	13-Baro	11-13ars	10881.83
			1087377
1186 511.48	1194 51667 +	1201 518.96 +	1089691
			10467.07
			1096796
10.565.82-81	10.673.04	10720.34-5/	1046501
1	1 500 1 500		1100638
			10837.42
1160 50110	1165 511 22	1202 491.52	10613.10
1187 501.69	1195 516.72	1202 771.02	10990.48
			10938.43
10363.59	10.674.07	10.153.50-7/	10687.88
			10433.40
			11111.52
1188 526.21	1196= 5-15,25	1203 512.39	163,263,36
	I 使無為性無限因為與無		
直接 推薦 被 被 被 精 医 第	10.643.70-61		Welt 175 - Summary
10870.11		10584,62-6/	
	6710,63		10792.85
	1 2 8 5 9 7 7 - 1:		10.78500
1189 490.24	6705,932- fine	1204 502.60 -	1056583
1101 410.27	138623,91		1036359
	10002011		1087011
		16.382.39	1012707
10127.06-6			1057285
	(16)		1081867
		1225 5-0120	1069597
1190 511.82	1197 487.09	1205 50630	11041.15
			10673.04
			and the same state of the same
10.572.85	10,061,99-5/	10.458.82	10674.07
			1064371
			13,8,62391
1191 523.72	1198 5-12.03	1206 5-11.76	Mel 176 - Bunnay
4			
			10.577.19
10.818.67	10.577.17	10571.61	10745,96
			10959,14
			10720.35
1100 000 000	1199 5-20.20 -	1207= 517.22	1015351
1192 5-17.78	017		10584.63
		10.684.40	1038239
	111001		1045552
1069596-91	10745196	5610.59	1037161
		5606,662.5 fine	1068440
		The state of the s	11.5.900.00
1193 534,49 -	1200 530.52 -	115.899.98-6	WELLS 174-1757-176
		11361110	7847485
			56066664-
11.041.15	10.959.14		20.162.0179
			138673 71
	<b>医视觉性重点性要素原理</b>		
			115900,10
	CONTRACTOR OF THE SECOND SECON	THE RESERVE THE RE	41611111

12 Bass 10 Bass 17 Bas		Meet 177 - 999.5	Mels # 178 - 999.5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(11)			(129)
1209 485.88 1217 527.22 + 1224 513.58 1291 520.04  10039.00-8/ 10.893.15 10.611.33 10.743.73  1210 489.81 - 1218 504.58 1225 519.69 1232 506.58  1012020-8/ 10464.70 10.737.57 10.465.45  1211 501.61 1219=612.95 - 1226 479.97 1283 522.28 +  10364.01 10.598.31-5/ 9.716.89-9/ 10.79000-7/  1212 525.46 612.615-6fine 1227 512.33 - 1234 488.47  1212 525.46 12.6627.69-6 10.588.50-5/ 10091.51	1208 512.15 +	1316 511.16- +		1230 511.48 +
1209 485.88 1217 527.22 + 1224 513.58 1291 520.04  10039.00-8/ 10.893.15 10.611.33 10.743.73  1210 489.81 - 1218 504.58 1225 519.69 1232 506.58  1012020-8/ 10464.70 10.737.57 10.465.45  1211 501.61 1219=612.95 - 1226 479.97 1283 522.28 +  10364.01 10.598.31-5/ 9.716.89-9/ 10.79000-7/  1212 525.46 612.615-6fine 1227 512.33 - 1234 488.47  1212 525.46 12.6627.69-6 10.588.50-5/ 10091.51	1056126 11			
10039.00-8/ 10.893.15 16.611.33 10.743.73  1210 489.81 - 1218 506.58 1225 51969 1232 506.58  1012020-8/ 10466.70 10.737.57 10.465.65  1211 501.61 1219= 512.95 - 1226 479.97 1233 522.28 +  10364.01 10.598.31-5/ 9916.89-7/ 10.7900-2/  6128.68 6125.615-616.6127 512.33 - 1234 488.47  1212 525.46 6125.615-616.127 512.33 - 1234 488.47  126.627.69-6 10.5885.50-5/ 10.091.51	10.381.18-01	10.56/.35	11.057.82-71	10566,88-57
1210 489.81 - 1218 50658 1225 519.69 1232 50658  1012020-8/ 1046670 10737.57 10.465.65  1211 501.61 1219= 512.95 - 1226 479.97 1233 522.28 +  1036401 10.598.31-5/ 9.716.89-7/ 10.7900-7/  1212 525.46 6128.68 1227 512.33 - 1234 488.47  126.627.69-6 10.585.50-5/ 1009.51  1213 532.48 1220 522.50 - 1228 513.52 + 1235 516.27 -  11.001.83 10795.63 10610.09 10665.84	1209 485.88	1217 527.22 +	1224 513.58	1231 520.04
1211 501.61 1219= 512.95 - 1226 479.97 1233 522,28 +  10.364.01 10.598.31-51 9916.89-91 10.79000-71  6128.68 6125.615-6fine 1227 512.33 - 1234 488.47  1212 525.46 6125.615-6fine 1227 512.33 - 1234 488.47  1213 532.48 1220 522.50 - 1228 513.52 + 1235 616.27 -  11.001.83 10795763 10610.09 10665.84	10.039.00-8/	10.893.15	10.611.33	10.743.73
1211 $501.61$	1210 489.81 -	1218 50458	1225 519-69	1232 606,58
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10/2020-8/	16466.70	10.737.57	10.465,65
1212 $525.46$ 6128.68 6125.615.6 fine 1227 $512.33 - 1234$ 488.47 12.6627.69-6 10.585.50-5/ 10.091.51 1213 $532.48$ 1220 $522.50 - 1228$ $513.52 + 1235$ $616.27 - 11.001.83$ 10.795.63 10610.09 10665.84	1211 501.61	1219= 5-12.95	1226 479.97	1233 522,28 +
1212 525.46 6 125,615-6 fine 1227 512.33 - 1234 488.47  126.627.69-6  10.585,50-5/ 10091.51  1213 532.48 1220 522.50 - 1228 513.52 + 1235 516.27 -  11.001.83 10.795.63 10610.09 10665.84	10.364.01	10.598,31-51	9.916.89-91	1079000-7
10.585,50-5/ 10.09/.5/ 1213 532.48 1220 5 Z 2.50 - 1228 5 1 3.5 Z + 1235 516.27 - 11.001.83 10.795,63 10610.09 10665,84	1212 525.46	6128.68 6125.615-6 fine	1227 512.33 -	1234 488.47
11.001.83 10.795.63 10610.09 10665.24	10.856.79		10.585,50-5/	10.091.51
77.007.00	1213 532.48	1220 5 2 2.50 -	1228 5-1 3.5-2 +	1235 516.27 -
	11.001.83	10775763	10610.09	1066584
1214 512.32 + 1221 511.54 1229= 503.92 + 1236 518.90	1214 512.32 +	- 1221 5 1 1.54	1229= 60 3.92 +	1236 518.90
5136,22	10585.29-8	1 10569.18	5136,22	10,720.17-8/
1215 511.06 - 1222 523.98 5133.651-8fine 1237 532.90 -	1215 511.06	_ /222 52 3.98	L ARLOWS LOAD	1237 532,90 -
10.559.26-57 10.826,21	10.5 59.26-3	7 10826,21		11,009,41

	#		
	Meet 179-999.4	meer #180 - 999.5	
	10 Bars	17.Bars	The state of the s
1238 505,16	MODE 179 8	10 42 43 6 4	1051 50100
1200 505,76	Mell 179 - Eumary	1243 48 2.10 -	1231 321.90
	10566,89		
1043631-81	10743.73	9.960.90-81	10783.23-5/
	1046565		
	1079001		
1239= 512.11 -	10091.51	1244 500,07	1252 503.23 -
	1066584		
10.579.90	1100941	1039719-51	10-397.48-51
5134.19	10 43632	1033201101	1000 71.48-01
\$ 131,109 fins	1057990		
TAPE MELLE DE LE LE LE	106069.44	1245 498.81 +	1253 487.29
106.069,43	111200 122		
	Meles 177-178 \$ 179		
Bar Met 177 - Summary	6,125,615	10306.16	10.068.14
The place if the state of	5133.651		
: 10,581.79	5131,109	1246 524.67 -	1254 511.31 +
1003901	163,90.375		
1012021	1211277	1.01.	
10856.79	126627.71	1084046-81	10.564,43
11.001.83	10606944		
1058530	338,819,13	1247 519.98 +	1255 497.24
1056727			
1086133		10542 = 1 = 1	
1096670	(180)	10.743,56-5/	10.273.72
1009832			
12662771	1240 529.03	1248 4 9 4.5 8	1256= 495,94 +
Melo 178 - Lumary			
July 1 / D Summary	10930.55	14218.76	10,246,86
10.79563		7,6 = 7,0 / 7,0	14276,86
1056918			8,611,83
1082621	1241 532.88 +	1249 500.94	8607 524 fine
1061133			
10737.57	14010.09-91	10350,17	177.933,30-7
9916.90			
1058550 x	1245 60200		
10411.74	1242 503.88 -	1230 607.98	-
108,121.98			-
	10410,91-5/	10.495.62-7/	/
		7	
1			

	Melt 181 - 999, 5	meer 182 - 999.6	
[8]	17 - Bas	9-Bars.	
1257 497.91	1265 510.63	1273= 497.20 +	1280 54075-
110 2 4 7 51 - 51	1055038	10.272.89-4	11.173-82
10.287.56,-5/	10.30000	8.5 2 7. 43	
1258 510.25 +	1266 505.53 +	8523, 166 fine	1281 491.78 +
10.54252-91	10445.00-7/	176189.47	10161929
1259 46 9.76 -	1267 527.76	1274 45 4.91 -	1282= 496.08
			10250.78
9.703.94-57	10.904.31	940006	4.520.55
1260 479.32 -	1268 612.10	1275 505,27	4518.741-7fine
9.903.46-91	10.586.75	1044067-91	93.410.66
1261 484.15	1269 505,01 -		Mell 180- Summary
	1043426	1012721	1093055
10,003,26		202	9960.91
1262 530.78	1270 502.98	1277 511.56	10306.16
1096670-91	10392.32	10570.65	1035017
1263 513.77 +	1271 497.78 +	1278 516.81	1078324
10615.25-7	1028488 X	10679.13-71	1006814
	. 1272 489.19 -	NE SUBERIOR!	1027372
1264 49331 -			
1019252	10,107,39-8	10606.40	
The second second			

(8th)  12 Back  10 Bacs  (8th)  10 Bacs  (8th)  10 Bacs  (10 Bacs  (10 Bacs  (10 Security  1283 518.47 1293 528.01 - 1302 528.55  10 2 8 7 5 7 7 10 5 4 5 7 5 7 10 7 1 5 5 8 10 9 1 2 7 5 7 10 9 4 4 5 8 7 7 10 5 4 2 5 7 7 10 5 4 2 5 7 7 10 5 4 5 7 7 10 5 4 7 12 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Metr-181. Securary 1283 518.47 1293 528.01 - 1302 529.55    10 287.57	
Mett-181 Securary 1283 518.47 1293 528.01 - 1302 529.55  1028757 7 1054253	
Metr-181. Securinary 1283 518.47 1293 528.01 - 1302 529.55  10 287.57 10 542 53 97.65.95 97.03.47 10 8 9 3 26 10 9 6 6 71 10 6 1 5 25 10 79 2 87.80 10 9 6 6 71 10 10 5 2 5 10 79 2 87.80 10 9 6 8 71 10 9 6 8 71 10 9 6 8 75 10 9 8 8 7.80 10 9 8 9 3 8 10 8 5 5 16 9 6 4 628 7.80 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 9 8 9 3 1 10 10 1 10 1 10 10 2 1 2 3 2 10 10 1 10 1 10 10 2 1 2 3 3 5 5 1 10 10 10 10 10 10 10 2 1 2 3 2 5 5 1 10 10 10 1 10 10 10 1 10 10 10 1 10 10 10 1 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	
10 2 8 7.5 7 10 5 4 2 5 3 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 7 8 5 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 5 10 9 8 2 6 10 9 8 2 5 10 9 8 3 8 10 8 5 5 16 9 6 2 8 7 8 0 1304-530.72 10 9 0 9 3 1 10 9 0 9 3 1 10 9 0 9 3 1 10 9 0 9 3 1 10 9 2 3 3 2 10 10 10 1 9 2 10 10 10 19 10 10 2 10 2 10 10 2 10 2 10 10 2 10 2	
10 2 8 7.5 7 10 5 4 2 5 3 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 6 5 9 5 9 7 7 8 5 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 6 10 9 8 2 5 10 9 8 2 6 10 9 8 2 5 10 9 8 3 8 10 8 5 5 16 9 6 2 8 7 8 0 1304-530.72 10 9 0 9 3 1 10 9 0 9 3 1 10 9 0 9 3 1 10 9 0 9 3 1 10 9 2 3 3 2 10 10 10 1 9 2 10 10 10 19 10 10 2 10 2 10 10 2 10 2 10 10 2 10 2	
10 542 53 9 7.65 95 9 7.65 95 9 7.65 95 9 7.65 95 9 7.65 95 1284 522.21 1294= 533.49 - 1503 527.96 10 9 6 6.71 10 6 1 5 2 5 10 7 7 2.87 9 11.02 6.01 10 9 11.71- 10 1 8 2 5 2 10 1 5 2 5 2 10 2 5 0 3 8 1285 5 1 6 9 6 + 6287.80 1304- 530.72 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 10 14 3 4 2 6 10 7 9 2.32 10 10 10 14 0 10 2 7 2.99 10 10 14 0 0 10 2 7 2.99 10 10 14 0 6 8 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10 542 53 9 7.65 95 9 7.65 95 9 7.65 95 9 7.65 95 9 7.65 95 1284 522.21 1294= 533.49 - 1503 527.96 10 9 6 6.71 10 6 1 5 2 5 10 7 7 2.87 9 11.02 6.01 10 9 11.71- 10 1 8 2 5 2 10 1 5 2 5 2 10 2 5 0 3 8 1285 5 1 6 9 6 + 6287.80 1304- 530.72 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 9 0 4 5 1 10 10 14 3 4 2 6 10 7 9 2.32 10 10 10 14 0 10 2 7 2.99 10 10 14 0 0 10 2 7 2.99 10 10 14 0 6 8 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 2 7 2 1 1288 5 1 9.40 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
976595 990347 1284 522.21 1294= 533.49 - 1303 527.96  108326 1096525 10077.287 9 11.026.01 1091171- 1018252 1085 51696 + 6287.80 1304- 530.72 1044541 1090431 1085078 10089437 1129.754.38 10988.76 100943926 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 100740 10076828-5 10079784  1007068 1007979 1007979 1007979 1007979 1007984 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007988 1007088 1007088 1007088 1007088	
9 9 0 3 47	
10 9 9 3 2 6 10 9 6 6 71 10 6 1 5 2 5 10 9 6 6 71 10 6 1 5 2 5 10 9 5 3 8 10 8 5 5 1 6 9 6 + 62 8 7.80 1304-530.72 10 44 5 41 10 904 31 10 580 7 8 10 6 8 4 3 7 10 2 9, 7 5 10 7 9 2:32 10 8 8 5 3 0.35 20 5 2 2 4.5 7 10 2 7 8 9, 48 10 2 7 2 7 9 17 6.1 8 9, 48 1287 517.41 + 1296 512.08 - Mult 1-3 unmary 19 40 0.0 6 10 6 9 3 6 7 10 8 9 2 8 8 10 12 7 2 1 10 8 8 5 1 9.40 - 1297 519.39 + 10 64 43 7 10 6 1 9 14 10 6 1 9 14 10 6 1 9 14 10 6 1 9 14 10 6 1 9 14 10 7 3 4 8 0 11 1 7 3 8 2 10 1 6 9 3 6 7 10 7 3 4 8 0 11 1 7 3 8 2 10 1 6 9 3 6 7 10 7 3 4 8 0 11 1 7 3 8 2 10 1 6 9 3 6 7 10 7 3 4 8 0 11 1 7 3 8 2 10 1 6 9 3 6 7 10 7 3 4 8 0 11 1 7 3 8 8 10 7 3 9 7 6 10 8 9 8 7 10 8 9 8 7 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 8 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 9 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 9 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 8 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 8 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9 10 9 9 9	+
1096699 10970 10970 10970 10970 10970 11 17362 1289 54599 + 1298 520.90 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 10970 42 109	
10 1 9 2 5 2 1285 5 1 6 9 6 + 6287.80 1304-530.72 10 904 31 10 580 75 10 68 437 129.954.35 10 968.76 10 92.32 1286 530.35 2 5224.57 5223.525 10 10 10 10 10 272.90 10 94 11 1 10 10 10 10 10 10 10 10 10 10 10 1	
10445-81 1090431 1058075 1068437 129,954.38 10.968.76 10434.26 10792.32 1286 530.35 2 5224.57 5223.525 1010740 10272.90 10961.11 1076828-5  1094068 1069367 1058351-5 10715.58 1044068 1087 519.40 10734.59 108937 10734.59 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367	3
10445-81 1090431 1058075 1068437 129,954.38 10.968.76 10434.26 10792.32 1286 530.35 2 5224.57 5223.525 1010740 10272.90 10961.11 1076828-5  1094068 1069367 1058351-5 10715.58 1044068 1087 519.40 10734.59 108937 10734.59 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367	
1090431 1058075 1068437 129,954,38* 10.968,76 10439,26 1029232 1286 530.35 2 1295 521.02 10272,90 1096111 1076828-5 1079288 1287 517.41 + 1296 512.08 - Welt*1-Summary 940.06 1069367 10127,21 1088 519.40 - 1297 51939 + 1068437 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367 1069367	;
10 580 7.8	
10 4 3 4, 2 6  10 7 9 2:32 1286 5 3 0.35  10 28 4.8 9 x  10 27 2.90  10 27 2.90  10 27 2.90  10 9 6 1.11  10 7 6 8 28 - 5  10 12 7 2.90  10 6 9 3 6 7  10 5 8 3 5 1 - 5  10 7 9 2 8 8  10 7 9 2 8 8  10 12 7.2 1  1288 5 1 9.40 - 1297 5 1 9.39 + 10.6 8 4 3 7  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 6 9 7 14  10 7 3 4 8 0  11 17 3 8 2  10 16 1 9 2  10 12 5 7 8  9 3 4 10 6 6 7 8  10 12 7 8  10 12 7 8  10 12 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 12 8 7 8  10 10 12 7 8  10 10 3 6 5 0 6  10 12 7 8  10 10 2 6 0 1  10 2 6 0 1  10 2 6 0 1	
10.7 92.32   128b 530.35   2)   5224.57   5223.525   10.7 84.89   x   1295 521.02 - 10.7 9.84   1287 51.7.41 + 1296 512.08 - 10.7 15.58   10.4 4 0 6 8   10.6 9 3 6 7   10.5 8 3 51 - 5   10.7 15.5 8   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2 8 5   10.7 9 7.2	
10 284.89 x  10 10 740  10 272.90  10 961.11  10 75828-5  Welt 182-8ummarg.  9400.06  1069367  1058351-5  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  1079288  108937  108937  1089367  1089367  10813.34  1028078  1036506  1128435  1097042  10813.34  1036506	
1010740 10272.90 1096111 10074828-5  107979.84  1087 517.41 + 1296 512.08 - Melt 1- Summary  9400.06 1069367 1058351-5 10.715.58 1049068 10127.21 1288 519.40 - 1297.519.39 + 10.664.37 10570.65 10679.14 10679.14 1069367 1017362 1117362 1117362 110161.92 1289 545.99 + 1298 520.90 10970.42 100365.06 93410.66 11.28436 10.365.06  10.365.06  10.768.80 10.912.78  10.026.01	
10272.90	
176.189.48  1287 517.41 + 1296 512.08 - Welt 1- Summary  9400.06 1069367 1058351-5 10.715.58  1044068  10127.21 1288 519.40 - 1297 519.39 + 1068437  10961.11  10679.14  10606.40 1073480  1117382  11016192 1289 545.99 + 1298 520.90  10970.42  10365.06  10.28435 7 10.765.80  10.91278  Weltz.180-181482	
Meet "182 - Summary.  9 4 0 0 0 6 10 6 9 3 6 7 10 5 7 3 5 1 - 5 10 7 15 .5 8  10 4 4 0 6 8 10 8 5 1 9.40 - 1297 .5 1 9.39 + 10 6 8 4 3 7.  10 5 7 0 .6 5 10 .6 5 10 .6 5 10 .7 3 4 8 0 10 .7 3 4 8 0  11 17 3 8 2 1289 5 4 5.99 + 1298 5 20.90 10 9 7 0.4 2 10 .8 13 .3 4 10 .3 6 5 .0 6  Meet "182 - Summary.  10 4 0 0 6 8 10 .7 1 5 .5 8 10 .7 10 .7 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3 4 8 0 10 .7 3	
### 102 - Summary.  9 400.0 68	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
10679.14 10606.49 10.73480 11.7382 11.0161.92 1289 545.99 + 1298 520.90 10.734.36 10.365.06 93.410.66 11.284.35 7 10.765.80 10.72.75 10.365.06 11.026.01 11.026.01	
10606.49 10.73480 10.734.39-6 10.734.80 11.284.36 11.17382 1289 545.99 + 1298 520.90 10.970.42 10.813.34 10.365.06 11.284.35 7 10.765.80 10.912.75 11.026.01 11.026.01	
10 16 19 2 1289 545.99 + 1298 520.90 10 970.42 10 250 78 10.365.06 93.410.66 11.28435 7 10.765.80 10.912.75 Melti-180-181+182 1290 530.80 1299 526.51 - 129.954.35	
10.25078 93.410.66 11.284.35 7 10.765.80 10.91278 Meeta. 180-181+182 1290 530.80 1299 526.51 - 129.754.35	
93.410.66 11. 284.35 7 10,765.80 10.912.75 Melta. 180-181+182 1290 530.80 1299 526.51 - 129.754.35	
Meets, 180-181+182  1290 530.80  1299 526.51 - 129.754.35	
Mello-180-181+182 1290 530.80 1299 526.51 - 129.954.35	
1290 530.80 1299 526.51 - 129,934.35	
	Y
8607.524 Wasan 0	
8523, 166 Met 2 - Summar	-
4518.741 7 10.970.41-5 10.881.75 10.76829	
21.649.431	
10/1	
177,93332 176,189.48 x	
116,101.10	
447.533.46	
1292 501.51 1301 517.48 + 10.844.8	1
10.7 12.72	
10,365,05-8 10695.12 x 107.479.86	-
10,200,00	

	Welt #3-999.9	Melt 4 - 999.6	
	11- Bars.	14 - Bars.	
Melto # 1. and # 2.	1312 52422	1321 508.25	Mell #3- Summary,
6.286.542	. 10835.50-5/	1050225-61	11,10607
11,510,067	13/3 521.50	1322 498.04+	1072244
129,954.35	10.779.28	10.291.28 x	1097131
237.934.21	1314 502.80	1323 542.01	10779.28
3	1039275-81	11.199.85-81	118.357.15
1305 537.31 -	1315- 528,56 -	1324 5-16,58	Melr *4- Summay
11.106.07	10.925.21	1067438	10.538.42
1306 513.52	5,726,10	1325 521.44	10 8 2 2 1 3
10.614.33-8/		1326 507.18	10291291
10625.50	13.16- 5 3 9.36	10.48014-61	1077481
1308 5-18.75	1317 510.00	1327 488.54	10 4 3 7 5 8 5
1072244	10538.41-81	1009497-81	Melts # 3 and # 4
1309 518.41 +	1318 529.54	1328 5-05.12	5.725.527 7.236.215
10,715,41	10.942.18	10.43757-91	
1310 530.79	1319 535.04	1329-5-14.28-	118357.15
1311 516.18 -	1320 523.73	7.239.11	
.10.669.32	1082212-8	149.585.81	

	Aa		
	Melt #5 - 999.7	Mels #6 999.7	
	15 - Bars	14- Baro.	
6			
(322 5111 24			Aug. # = 0
1330 514.08	1340 50 4,35	1350 533.78	Melt #5 - Summary
			10.623.79
10.623.78-8	10422.71	11.030.90	10.680.00
			10.265,03
1331 516.80 -	1341 499.79	1351 488.96 +	10837.06
			10.718.44
10.67997-7	10.328.47-61	1010466+7	10.283,22
			10,972,21
. 1332 49 6.72	1342 498.01	1352 488.87	10623.79
			10.422.71
10.265.03	1029169	10102.80-81	1032848
			10.291,69
1333 524.40	1343 530.91 +	1353 530.41	10.77159
			159,316,94
10.837.05-71	10.971.59	10.961.25-81	
			Melt "6 - Summary
1834 5 3 6.05	1344- 5-18.13 -	1354 52440	10.466.32
	> 10.707.48		10953,41
11.077.81	7.70 % 277	10.837.05-7/	1096374
	0 159316.93-5/		1053869
1335 518.66	1345 506.46 -	1355 508.35-+	10629.37
			1010467
10.718.43-71	10466.31-6	1050537	10102.81
1336 497.60	1346 530.03 +	1351 51270	10961.26
1336 491.60	1346 3 3 0.03 F	7506 575.77	10.50537
			10617.80
10.283,21-8/	10953,40-51	10.617.79-51	1032641
1337 5 3 0. 9 4	1347 530,53	1357- 499.69 -	14870247
7337 3 3 6.7 4			
	PRESIDENT OF THE PARTY OF THE P		Mello to and to
10.97221	10.96373-81	10,326,41	7.706.957
1338 508,75 +	1348 51093-	1358-515.09	7.193.481
1000 000170		10.644.66	14.900,488
	100000		
10,513.64	10558,69	7.195.64	159.316.94
1339 514.08	1349 514.35	148.702.44-9	148702.44
			308.01938
1	1062936-81		
10623.78-84		NEWSCHOOL STREET	

	Melt No. 7-, 999.8	Melt No. 8- 999.8
D	_13 - Bars	12-Bass
1359-515.83	1369 496.43	1378 492.63 1387 514.71
10661.01-91	10.260.06-6	10.181,52-9 10.637.87
1360 491.39	1370 527.51	1379 489.73 + 1388 509.67 -
10.155.90	1090241-81	
1361 501.62 -	/37/- 496.37 +	1380 511,86 - 1389 514.99
10.367.33		10.578.96-8/ 10.643.65-8/
1362 485.01 -	6.613.696-91	1381 507.55 + 1390 523.25 t
1363 513.77	8 1372 515.70 -	
1061844		11.078.71 10.664.53
1364 523.64 +	1373 524.43	1383-511.82 1392 483.02 +
1082243 x	1083876	10.578.14 9,982.9.1
1365 533.12 +		6.081, 62 1393- 523.07 6.080 403-6)
11.018.36	10,123,86 - 7/	125.693.08 10.810.65 9 1384 510.65 5.113.69
		1055396 105.688.20
1367 504.60	1376 49353 +	(10)
10.428.92		10.59012-9/ 10.585.55-7/
1368 506.12 -		1386 505.93 1395 516.00
10.460.33-61	10.522.33-9/	1045640-91 10663.46-61

	Me1t No. 9-1999.8	Melt No. / 0 999. 7	
	10-Bars	10-Bais	
1396 526.57	1405 520,43	1414 493.06	1424 522,17
10.881.90	10.756.09	10.190.41-61	10,792.05
			C14 10
1397 514.80	1406 513.62	1415 517.65 -	1425- 507.19 -
1 1063866- 71	10.61534	1069863 X	10.482.45
1 10.638.66- 7/			6.682.43
1398 5-14.37	1407 510.23	1416 526,89 +	6.681.093-5/
			HE RESIDEN
			1261141
10.629.78	10.545,28	10.889.60	138110,44-5/
		C1211	Menery Q
1399 508.86 +	1408 520.86 -	1417 518.61	Mels 7 - Summary
			10.661.02
10.515.91	11 7 4 4 97 - 81	10.718.47 - 51	10.155.90
10.013.11	13 18 111	1 - 1 - 1	10.367.33
1400 530.88 -	1409 520.80 +	1418 506-27 -	10.024.04
			10.618.44
		X	10.822.44 *
1097097	10.763.73-81	1046343-61	11.018 36
4	F 2 G 2 L	1419 512.28 +	10.428.92
1401 520.94 +	1410 528.26	1717 072.28	10.46034
			10.260.07
1076555	10917.91-91	10587.64-91	10 902.42
11/2/27		<b>建設程度的數學學可能因</b>	10, 258, 83
1402 516.88 -	1411 515.01 +	1420 538.34	136.717.25
			Mell #8- businesary
	10644.07	11.126.24-91	The survey of
10,681.65			10658.33
1403- 503.87 -	1412- 513.96 -	1421 524,37	1083876
105-000.07			10/23.87
RECEIPED BEING	10.622.37 X	1.000	10.320.83
10412.79		10.837,52	10.52234
	4.660.51	1422 4 9 6.24 +	100191153
5.165.40	7,000,000	THE RESERVE	1012159
5163,860	96.322.00	10,256.13-91	10.578.97
106746.25	03		10.489.89
1404 517.34 -	1413 514.02	1423 505.34	1057814
		THE PERSON NAMED IN	125,693.09
	10,623.61	10444.21-51	
10.678.22-7/	70,00		
		THE RESERVE OF THE PARTY OF THE	

	Melt No. //- 999. 8	Welt No. /2-999.8
Melt #9- Eumary	9- Bars	13-Bass
10,553,96	1428 493.05	1438-48681- 1447 502.32-
10.456.41	10,190,20-91	10.061,24 × 10.380,76
10693.66	1429 512.01 -	6.580.56 1448 500.32 + 6.579.243-8/
10.664.53		136005.01-98 10.339.42-91
10 5. 6 8 8, 2 0 Melt 10 - Summary		1439 484.80 + 1449 525.09
10,585.55	10.476.25	10.018169-8/ 1085131-7/
10.88170	10.298.09	10333,64 10,300,37
10,97097	1432 516.42	1441 524.54 1451 518.24 -
10412.79	10.673.21	1083995 10709.75-7
Melts 78-9 and 10	10.783.37	10945.75-9/ 10.655,20
5.112 667	1434 516.54	1443 5-11.83 1453-497.41 +
22.970.616 136.717.25 × 125.693.09	10.675.69	10.577.29 10279.29
105688 20 106746.24	10.329.09-61	7.625.091-7
13 cmilla 11 212 - enpage executing >	1436 497.09	1445 507.07 +
10.189.79 - 6/	10273.70-6/	
10787.29-91	1068499	1058287

Melt No. 13-9998 Melt No. 14-999.7 15-Bars 13. Bars 0 Melt #14. Summary Melt #11 - Summary 1457 515.49 1467 495,15 -10.018.70 10.692.23 10756.09 10 3 3 3 6 4 10230.54 10.652.92-7/ 1061534 10839.95 1094576 1054528 1468 506.54 -1458 491.16 + 1057729 1076498 10763.74 104789 10917.92 10.150.13 10465187-5, 1058287 1064407 1038076 10622.37 1469 506.59 + 1459 501,27 1033943 96.322.02 10851.32 Well #12- Summary 1030037 10.466.90-81 10.359.06 1070975 10655,20 10,623,61 1470 517.56 1460 481.54 1019942 157.624.62 1069862 10693.56 9.951.32-81 1071848 Melts #11-12-13 and 14 1471 489.19 + 1046343 1461 501.00 4.659577 1058765 11/1/26.25 25,545,004 1010739-81 10353.48 1025614 1044422 1462 502.71 1472 500.73 + 107 9205 96. 322. 02 1048245 138.110.44 10.388.82 138110.44 10.34.5.83 136.005.02 Melt #13 - Summary 157624.62 1473 526.65 1463 529.09 528,062,10 1018780 \_\_\_\_X 10.933.97-7/ 10.88137-7/ 10,787,30 1019021 (5) 1464 495.73 + 1474 515.90 + 1058207 1454 525.76 10476.25 10298.09 1065926-6 1067321 1024457 10.865,16 1475 514.02 10,675.65 1455 499,66 + 1465 493.58 10200.14 10620.42 10.325.79 1068499 1466- 496,47 1476 479,56 1006123 1456 5/2.71 10259,86-61 136005.02 6546.17 10,595.47-6 135-28074

	Melt No. /5-999.7	Melt No. 16 -999.5
	13-Bars	15. Bars.
1477 510.20	1486 518.98 -	1496-5-15.28+ 1505 505.77
10541.49-61	10.723.97-6/	
1478 506.30 -	1487 500,91	7 6 3 5, 58 1506 497.77 7. 6 3 2, 525-7
1046091-61	10350.58-61	157,778,28-9 10.285,70
1479 495.81	1488 5-06.63 -	1497 45 3.27 - 1507 494.40 +
10.244.17-71	10.468.78	9.366.17 10.216.06-61
1480 492.42 -	1489 504,32	1498 497.93 1508 508.20 +
1017413	10.421.04-91	10.289.00-8/ 10.501.22
1481- 513.25	1490 500.11 -	1499 527.70 1509 509.27
10404.51	10.334.05-5-	10904.16 10.523.33
7.569.87	1491 520.15 +	1500 517.59 - 1510- 510.10 -
156404.85	10.748.15	10.695,25 10.54048
1482 509.42	1492 506. 13'-	1501 503.25 + 7.062.68
1052643	10.45 8,45	10.398193-71 145.940.12-9
1483 496.92	1493 570.60 +	1502 521.30 -
10.268.13-8,	1 1055081-61	10,771.91-61
1484 5-03.30 +	1494 512.19	
1039997	1058367	1504 4 9 8,56 +
1068202-1	10614.66-61	10302.02-6/

	Melt No. 17- 999.6	Melt No. 18-999.6	
	15-Bars.	14-Bars.	
0	the safe of	19 1511 510.58	1521 5/5,35
Met 15 - Semmary	Melh #18 - Summary	1511 370.30	1021 07010
	9366.17		
10865.16	10289,01	10,551.45-81	10,650,03
1032579	10,90416		
10652,93	1069525	1512 517.53	1522 496.71
1015013	100191		
1035906	10771.92	1019508+51	10.264.82-61
9951133	10694.84		
10353.48	10.451.01	1513 503.31 -	1523 497.84
10933,98	1028570		
10244.57	10216.07	1 1 1 2 1 2 1 2 1	10,288,17-81
10200.14	10501.22	10401.21-9/	
1025987	1052333	1514 510.03	1524 509.67 +
135,280,74	145.940.13		
Melt 76 - Summary			10,532.65
	Melts 15-16-17 and 18	1054009	
. 10230,54	1 1 1 1 2 2 6	1515 505.11 -	1525-499,54 +
10465.83	7566.085		
10,693.56	7.632.525	10458.41-71	. 1032331
1010740	7.059.854		The state of the s
1034583	28.802.670	1516 5 14.38	. 7.618.82
1088138	135.280.74		. 7.616.534
1062042	156404.86	1062998-81	. 157.447.72-61
9908.43	157 778.31		(20)
10541.50	145.940.13	1517 498.91	1526 524.50
1046092	37347071		
1017413		1031029	10.83803-71
10.604.51			1527 505,12
156,404.86		1518 510.45 -	152/ 000112
Weld #17 - Summary			
- 10.526,430		10.548.77	10.937.57-71
- 10268 14		1519 517.53 +	1528 515,22 +
-10389.97		1319 311.50	
10723,98			1064129
- 10468.78		10.695.08-5/	
- 10334.06		1520 511.88 +	1529 510,57 -
- 10748.15	上 148444		
- 10.850.82		1057832	10,550,19-61
- 10 6 14 67	11111111111		/
157.778.31			

	Melt No./9- 999.7 Melt No.20-999.6
	15-Bars 15-Bars 1
1530 505.19	1540-488,15 1549 5-1281 1558 517.23 +
10439.02-61	. 10.086.91-9/ 10596.48 10.68914
1531 500.94	· 7605.11 1550 53708 + 1559 501.96 -
10351.20-61	157.1.48.66-7/ 11.097.98-7/ 10.37103-8)
1532 500.24 +	2) 1541 51629 1551 521.14 1560 528.19
10336.74	10.668.39 10.768.61 10.913.19-64
1533 505.74	1542 512,62 1552 517,59 - 1561 504.92 +
10450.39	16.592.55-61 10695.25 10.432.40
1534 512.13	1543 507.24 1553 513,53 1562 526:63 +
10582.43	10.481.38-6/ 10.611.36 10.880.96
1535 521.35 +	1544 539.61 + 1554 538.45 1563 508,16
10772.94-91	11150.26-6/ 11126.29-6/ 1049934-6/
	1545 522.15 - 1555- 505.13 - 1564 520.58
1051052	1078948 . 10437.78-6/ 10755.96
1537 507.22	1546 497,81 . 7,770.11 1565 521.80
1048097	10.286.52-91 . 160558.15-5/ 10781.16-9)
1538 494.86 +	1547 504.45 1556 491.38 1566 513,43
10.225.57	10.423.73-5/ 10.15264-6/ 1060823
1539 505.23	1548 524.21 1557 512.94 + 1567 502.14 -
10.439.85	1083204-7/ 10578,10-8/ 10.374.76

	Melt No.21- 999%	Melt No.2'2-999.5	
	15-Bars	15-Bars.	
1568 5 11, 45	Mels 20-Summary	Welt 33 - Semmary	1574 516.44 -
	100000	1015015	
10567.32	10838.04	10.152.65	10.671.49
	10646.28	10699.14	
1569 527.75 -	1055020	1037104	1575 535.27
	1043903	10913.20	
10904.10-5	1035121	10432.40	11.060,58-61
10101113-01	1045039	1049935	
1570- 5-0 6.5-6	10582.43		1576 528.86
	1077295	10781.17	
. 1046628 - 81	10480.97	1037496	10.928.13
A TOP OF	10225,57	10,5+67,32	
. 7.695.71	10.439185		1577 526.68
7.691.862	10.086.92	10.466.29	
15900489	157.148.68	7071007100	10,883.08-4
13 800 100	Melt #21 - Summary		
Mell #19 - Summary	A LOS POLICIONES POLICIONES	Mela 19-20-21+22	1578 518.14
may 17 - summering	10668,39	7616,534	
10551.46	10481.39	7602 068 ×	10,706.61-91
10695.08 ×	1115027	7.767.01	10-0 1101101
1040/22	1078948	30,677,465 ×	1579 484.86 -
10 5 4 0 0 9	10423.73 X		<b>的复数复数新加加斯</b>
10629.99	10832.05	157.447.73	10.018.93-61
103/029	10596.48	157.148.68	1580 507.20
1054877	10768.61		1580
1057832	10695,25	434.1579.47	ROLFIELES
1065003	1061436		10480.56
1026483	11126.30	23	1581 504.58 +
1053265	160,558.18	1571 496.63	
1 1032331			10.426.42
157.447.73		10262.14-61	10,426,44
TO SEE SEE SEE		1572 517.81	1582 510.88
PLOBER BERRY			
		10.699.80	10.556.60
1 1 1 1 1 1 1 1 1		1573 496.08 +	1583 506.25 +
		1573 496.08 +	1583 506.25 4

	Melt No 23-999.6	Melt No. 24-999.6	
	15- Bars.	12-Bars	
1584 485,99 -	1593 5 1 8,9 4	1602 511.76	. 7.107.49
10.042.28-5/	10723.15	10.574,78-61	· 146.866.08
1585- 491.00	1594 505.01 +	1603 512.45 +	1612 495,94
. 10.145.81	10435.30-61	10589.04	10.247.88-8)
. 7.626.67	1595 502.60	1604 5-14,12 -	1613 528.36
	10385.50-91	10.622,55	10917.80
1586 511.33 -	1596 503.66	1605 50 3,21	1614 511.52
1056590	10407.41	10.398.11	10.5-69.82-6
1587 495,92	1597- 510.24 -	1606 511.52	1615 498.14
1024747-5/	. 10543.37-7)	10569.82-61	10,29334-81
1588 50 2.64	. 6.088.62	1607 505,60 +	1616 502.61 +
10.386.33	. 125812.58-57	1044747-81	1038571
, 1589 511.50	1598 513.62	1608 5-0 4.6 4 -	1617 52394
10.569.41	10613.22	1042766	10.826.46-81
1590 510.76	1599 512,42 -	1609 498.42 +	1618 496.50
1055412	10.588,42	10.299.13	10.259.46
1591 5.0 7.75 -	1600 498.41 -	1610 5/1.95	1619 482,34 +
1049492-5	4 Company of the Comp		9.966.86
1592 508.27	1601 514.97 +	1611- 494.40 -	1620 494.0b -
10502.67	10.641.11.67	. 10.216.06-61	10.20904

	- Melt No: 25-999.6	Melt No. 26-999.6
		771.0
	14- Bars	12 2
	7 7 7000	12-Bass.
51300	Mison ou l	
1621 513.08 +	meer 24 - Dummary	Mela 23,-24-25 and 26 1631 530.77 -
	10,565.90	7.623.619
10602.06	1024748	6.086.184-5 10.966.50
	10386,33	7.104.647
1622 496.51	1056741	6053,827-5 1632 501.64
	10554,12	26,868,277
	10491.92 X	
10,259.66-61	1050267	157,594,20 10364.63
	10723.15	125812.59
1623_ 513.25-+	1043531	146 866 08 1633 498.09 +
	10385.51	125.143.71
	1040741	555,416,58
10.605.57	10543.38	
	125.812.59	(2) 10.291.28-3)
6056.25	1262 37 182	1624 524.82 + 1634 508.67 -
. 6.053.827-5	Well 25 - Summary	
125.143.70-6	10613.22	1084356-7 10.509.88
	1058842	
14000 10000 10000 10000	1029893	1625 494.79 - 1635 505.27
Mell #23- Symmary	10641.12	
	10574.79	
1026275	10589.04	10.264.42-5) 10.439.63-51
12699.80	10623.55	1/2/ 5/500
1025078	1037811	1626 503.64 1636-515.90 +
1067149	10569.83	
1106059	10447.50	10.40595-61.10.659.24-6
1092813	10,427.66	10,400,000,000
1088309	1029913	1677 497,75 - 6608,44
10706.62	1057871	1627 497.75 - 6608.44
1001894	10216.07	
1048056	146866,08	1028426 . 134540, 25
10426.42	4 1001 0	28
10556.60	Melt 36- Summary	1628 525.30 + 1637 522.81
1046093	A STATE OF THE PARTY OF THE PAR	
1004222	10247.89	
1575911	10917.80	1085348 1080311-81
15759420	10567.83	<b>电影影影影影影音器 医线线期间用数据度</b> 特
	10 38 5 7 1	1629 498,83 + 1638 508.13 -
	10826.47	
	10258.46	1 752 51
	9966.86	10,306.57-51 10,499.77-71
CHEST STREET	1020904	120 510 71
A STREET OF STREET	1060206	1630 500.97 - 1639 514.74
	1025967	
	10605.07	10850.79 10.63636
A SECTION OF THE PARTY OF THE P	125,143.71	
<b>《日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本</b>	THE REAL PROPERTY.	

	meer 27 - 999. 5	Weer 38 - 499.6	
	13- Baro	16-Bars	
1640 521,10	1650 509.55	1659 545,53	. 8.081.68
			. 8077-639
10.767.78	10529.11-91	11271.46-71	. 166:979.61
1641 522.48	1651 496.14	1660 491.75 -	1669 507.80 -
10.796.29-91	10.252.02	10.160.29	10,492,95-81
1642 51037 +			1670 508.67 + 1
10.546.06	. 10.574.78-6)	10.465,04-8)	
1643 515.77	· 8.272.38 · 8,269.071-	1662, 511.92	1671 494.95 + 1
10.657.64-6)	. 17 0. 93 6.86	10.577.03	1022743
1644 520.65	29 1453 49 8.23	1663 502.67	1672 497.68
10.75848-51	1029417-	10385,71-5)	1028384
	1654 51021-8)	LANGE BOOK	1673. 502.35 -
			10 2 20 24
10731.87		1065864-6)	1674 497.30 +
1646 527.67 +	1655 497.50 -		
10.903.54		10.556.78-51	
1647 526,38	1656 498.24 +	1666 474.83	1675 507.44
1087488-7)	10,294,38	981069-9	10485.51-71
1648 521.66	1657 501.38	1667 504.56 +	1676 499.78 -
1077935-5	) 1035926	10.424.96-5)	1032723-61
1649 522.84	1658 507.18		
<b>医多种性性性</b>	1047207-8)		
1020 0 231			

	Mees 29 - 999.5	meer 30 - 999.6	
	16-Bars	14-Bass.	
1678 502.99	Melt 28 - Summary.	Melt 30-Summary	1687 501.84 -
1039356-9)	10,803.12 10499.77 x	1049295 x	10369.80
1679 509.93 +	1063636	10227.43	1688 5-1043
1011	10796.30	1038034	760, 57045
10.536.97	10546.06	1027599	10.547.30
1680 522,00	1075849	1032724	
1600 0 2 2,00	1075187	1050577	1689 540.92.
10.786.38	1087689	1053697	11.177.33-5)
	1080374	1014684	
1681 491.05 -	1052912	145,749,21	1690 512.79 -
10146.84	10574.79	Wells 27-28-29-30	10596.06-91
1682- 5-03.08 +	Mel 729 - Summary	8 269.071	1691 521.06
. 10395.42-6	10294.17	8077.639	10.766.95-7)
	10279.09 x	30,002.463	
7.058.44	1029438	136,540 28	1692 507-01
145749,20	10479.10	170936.86	10.476.63
	1016029	166,979,61	
melt 27-Summary	10 4 6 5 0 5	31) 1683 464.93	1693 5-12.86 -
10843.57	1038592	9.607.11	1057751-51
1040596	1055679		
1028426	1042497	1484 529.77	1694-498.90 +
1030658	166.979.61	10,946,93-6)	. 10309,05
1096650		1685 491.43 +	<b>通過運搬機能能與經過</b>
1029129			. 6.0 99, 169
1050788		10.154.69-5)	. 126.081.00-91
1065927		1686 509.67	
		10.531,59-91	BERTHER BETHE

	Meet # 31-999.6	Melr 32 - 999-5	
	12 - 13 ars	- 15- Bars.	
(32) 1695 509.82	1705 516.43	1714 504.89	34) 1723 522.12 +
10.533.64	10.670.21-71	10.43282-71	1078886
1696 517.79 -	1706 527.34 -	1715 513.80 -	1724 506,91 +
10.69831-71	10.895.63	10,616,93-91	10.474.56-7)
1697 510.11	1707 526.40	1716 529.67	1725 5-19.70 -
10.539.63-61	10,876.21	10.944.87	10.738.85
1698 489-67 +	1708 509.52	1717 503.91 +	1726 5-11.62
16.117.31-59	10527.44-69	<b>福田時間期時間日本田</b>	10.571.89
1699 536.58 +	1709-5-11.61	1718 514.22	1727 5-14.66 +
	7 . 10570.62 - 8)	<b>医复数医型皮膜透透</b>	10.634.71
1700 5-21,56 -	7763.466		1023404
1701 534.43	· 160.418 5.08 33 1710 51068 +	10407.82	1729 515.83
11042.12	10,552.46-91	10.424.76-8	10.658.88-67
1702 526.58	1711 506.28	1721 512,24 +	1730 508.94 -
1087893	10.460.10	10.584.70	10.514.51
1703 519.72	1712 5#3.97	1722- 501.07	1731 5-13.58 -
1073817	10,62045	. 10.353.89	10.61239
1704 50 9. 79	1713 503,17 -	- 6,619,361	
10.533.02-1	10397.28-61	136.834.33	10. 265 45

	Mell #33-	999.6	1	llee	13	4-	99	9.6					
	13-Bar	1000			12								
					, 0	10	ww.						
			35										
-1157	Melo 33 - Sun	mar	173		47	3 4	12		174	5- 4	93	5-3	
1738 511,52		-	1										
	10552			0	70	0	- 11		,	010	60	8-	91
10.569.82 - 6)	10620	45		9.	78	21	5 7			0.19	0,0		1
1734- 523.41 +	10,397	29	173	6	50	6. 2	21		1746	- 6	-07	5-5	+
	10.432	83			+	H							
. 10.815.51-61	10,616	187	1	0.	46	00	10		. 1	0.4	87.7	9	
	10.412	. 58	173;					E Sex	1	m /	3.9	0	
6.140,35	10.625	82	1737	7	48	7.4	8					94	
.6.137.893-8)	10424	1.77							,	24.	24	8.60	-61
.126.881.50-51	10,584	170	1	0.	11	4.6	40		36	~ / *	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Melt 31 - Summary	136.83	4,33	173	8	50	8.0	9	+	1747	51	9. 7	76	+
31-ammary				-			+						
9.607.11	Melt +34 - See	mary	1	0	4 9	8	95		1	0. 7	3 9	,02	
10946.94	10788	86										76	1
1053160	10474	167	173	9	50	6.	4/						
10369.80	10.73	1.89					. 2	6)	,	0,5	3 2	40-	- 57
11.177.34	10,63	4.71											
10.596.07	10.234	8.89	174	0	5 0	5.	12	-	1749	5	3 6.	38	
1 10,476,63	10516	51	1	+									
10.597.52	10.612	5,45	1	10.	4 3	7.	57-	91	1	1.00	92.	41	
126.081.02	10.56	9,83	174	,,	5	14.	57		1750	5	39.	63	
mels 32-Sunmary	126.88	1.51	1//7	1									
The second secon	CONTRACTOR OF THE PARTY OF THE		1	10.	63	24	85		1	1.14	9.5	6	
10.53364	Welts-31-32	3 3 4 4 9 7						200	1751	5	03.	48	VAL.
1015 3 9 6 4	6.099	169	174	12	5	8.	70		,,,,				
10117.32	7763.	466		T			, ,	8)	,	0.4	02	65	
1077401	6.137	973 -	-										
10.872.93	26.619.	8 8 7	174	13	5- 0	000	39		1752	5	30.	32	
10,73819	126.0	81.02											
1053303	1604	3 4.33			33							7,20	5)
1089512	126.8	81.91	17	44	5	00.	23	+	1753	5	02	.73	-
10876.21	550,2	81.75											
570,63			1	10	3 .	3 6.	5 3	-5/	1	0. 3	87	15	
160.485,.09						1							

	Melt #35-999.6	Meet #36= 999. 5	
	12-Bars.	16.Bars.	
	37		
1754 517.61 +	1763 521,82 +	1773 495,04 -	1782 505.88
10694,59-71	10.781.58	10228,26-71	10452,23-8)
1755 519.67 -		1774. 522.50	1783 517.65 -
10737.16			10695.42
1756 497.29 +	1765 514,25 +	1775-521.63	1784 511.63
10.274.75-61	10625.17-51	. 10.77765-71	10.571.04
1757 536.06	1766 517.80 -	.6.703.136-71	1785 503.52 -
11.07580	10.698.52	.138,566,11	10.403.47-7)
	1767 516.56 -	the state of the s	1786 523.45
1057166	10.672.90	10.795.01-	10.815,26
	1768 530.97 -		<b>医</b> 贝克图图图图 ***
			10.253.68
10986.13	1097063-5) + 1769 520.20 +	10.33653	· · · · · · · · · · · · · · · · · · ·
1760 522.24	1767 520.20		
10,790.26	10.748,11	10.740.25-91	1789-522.42 +
1761 534.21	1770 519,36 -	1779 512.74	1/87-522.42
11-037,57-8	10730.75-5)	STATE OF STA	10.793.97-9
1762- 482,99	1771 538.70	1780 517.21	7.190.87
. 9.979.28-1	6, 11,13034-8)	10.686.33	. 148 574.13-5
· 8.2.95.51 · 8 2 9 1 3 6 2	1772 512.94	1781 5 3 1.40 -	1900
	2) 10598.10-8)	10.979.52	

	Meer #37-999.5	Mell #38 - 999,5	
	13 - Bass	14- Bass	
Melt 35-Summary	Melt #3 8. Summary	1793 510.51	1803- 526.81
9,782.54	10.795,01		
1046010	1033653	10.547.90	.10.884.68
1011440	10740.26		
10498195	10593.98	1794 511.94 +	7,240,72
10464.24	1068633		7237.099-6/
10632.86	1045224	1057744-7	.149.604,10-9)
1051569	1069542		70
1033984	1057104	1795 514.49 +	1804 516,56 -
10.33654	10403.48		
10:19809	1081526		100000
10.48779	10 2 5 3.68	10,630,13	10.69377 0
124.268.61	10793.98	1796 495.86 -	1805 518.48 +
Mel 36 Summary	148,574.13	7770 772102 -	
10.739.02	Well 3536-37 × 38.	10.245,21	1071364-51
1053241			
1108241	6,011,494	1797 505.28	1806 505.06
1040265	8 2 9 1 . 3 6 2		
1095721	7187.274	10.439.84	10.436,34
1038715	28,193.266		
1069460		1798 525.46	1807 513.83
1073716	124268.61		
1027476	171.377.66	10.856.79	10.61755-91
10.571.66	.148574.13	70,000,7	RAMBERRE
1098613	582,806,54	1799 525.41 -	1808 514.10 -
1079026			
11037-58:		1005555	10/2010 03
997930	(39)	10,855,75-71	10.623.13-8)
171,397.66	1790 537,46 +	1800 525.29	1809 506.91 +
Meet 37- Summary			
1.			
10.781.58	11.104.72-8)	10,853,27-8)	101474,56=7
9.808.43	1791 531.14 -	1801 516.35 +	1810 53443
10698.52			
10672 90		REAL COLUMN	
10970 64	1097414-8)	10.668.56	11.04322-9
10712 11	1792 50012 +	1802 514.60	1811 506.13 -
11130 35	11/2 0001/2 +	77.00 7	0 0 6.73
1022827	E PEREFERENCE	BERRESEER	
. 10777.66	1033322-8/	1063240-61	10,458.45
138,566.14			

	Melr #39 - 999.5	Mell #40-999,6	
	14-Bars_	13- Bass.	
1812 503.49	1821 489.58	1831- 504.11	1840 473.52 -
10403.89-81	10.116.46-81	. 10.416.70-91	9.784.61
1813 533.40 +	1822 486.09	. 7,509.14	1841 495.23 +
11.02 1.97 - 5/		<b>(2)</b>	1023321-7
1814 505.58 -		1832 498.06	1842 514.55 +
10447.08-5)		1833 460.42 +	
10.82936			
1816 - 528.92 +			5869,501
. 1092937	9874.70	10.60950	121,333,35
6.710,97		1835 5-07.10 -	Melt #39-Summary
£138,672,55 £D	10.688.22-8)	1836 50 9.80 -	10.974.15
	5/ 10587.38	X	10577.45
1818 510.78	+ 1828 502,35 +	- 1837 507.89	1085679
	5) 1038034	10.494.81-8)	1085328
	- 1829 48 0.12	1838 418.93 + 8.4.5 6,58-7)	149,604,12
1820 501.48	1831 522.32		
10362.36	10.79299	7,287.80 %	

	Mees 41 - 999.6	Melt#42 -999.6	
	15 Bars	12 Bars.	
Mell #40- Summary	Mells #39-40-41-442	1850 537.06	1859 528.03
10.673.97	7237.099		
1071365	6708,285	11.097.57	10.910.98
1043634	7506.136	1851 528.78 +	1860 540.11
10623.14	27.321021		
10474.57	14960412	10,926.47-9	110160059-81
10458 45	138.672.58	1852 534.61	1861 530.07
11021195	121.333.35	7002 0 0 7.47	
10.447.09	5-64.775-63	11.046.94-8)	10953 13-51
1.10.929 37	<del>43</del>		1862 517.99
138.67-2.58	130	1853 5-16.21	1062 017.77
Met "41- Sumary		1064607-51	1070352
10.557.02			
1055454 1025449 x	1844 526.77 +	1854 530.86	1863 330.93 +
1036236	10.884.94-6)	1196946	10,97090-61
10116.47			
10 44 8, 7 4	1845 535.48 -	1855 496.42	1864 524.10
7 87 4.70		10.257.80-61	1082977
10681.23 19587.38 ×			
10:380.34	1846 524.48	1856- 540.92	1865 536.82
10,792,99	1002715-1	. 11 17783-81	11.09261
155.165.58			
Mel \$ 42 . Sumary	1847 528.83 -	6.857.10	1866 534,46
1029170	10.927.51 ×	. 141.692.130	11.043.84-8)
95/392		44)	<b>建設開發展開發展展</b>
10608.50	1848 527.03 +	1037 527.40	1867 529.15
10534.28	10890,31-81	1089796	1093412-57
8.65659		1858 508.30 + 1	
9,989,79			0,0,77
10110.99	10,965.12	10.503.29	1067087
121,333,35			

	Melt #43 - 999.6	Melt #44-999.6	
	13 - Bars.	15_ Bars.	
1869 525,34 -	1878 515.01 +	1887 497.52	1897 51693
10855.39-7)	10.641.94	10281.56-51	1068268-59
1870 510.41 -	1879 505.35 -	1888 497.08	1898 504.80 -
10.546,89	10.442.33	10.272.47	10432,01
1871- 504.26 +	1880 519.42 +	1889 529.34	1899- 5-01.12
. 1041980-9)	102733.06-81	10939.14-67	10.355.96
7863.78	1881 490.60	1890 453.05	7.588.69
. 162493.72 (45) 11872 523.44	10137.54	9 3 6 2 5 6 - 5) 1891 506.04	Melt #43 - Summary
10.816.13-6,		10457,63-61	10.884.95
1873 . 533.44 -	BESENTED !	1892 528.06	1083763
1102277	1024251-5)	10.912.69	1096512
1874 525.62 +	1884- 520,14	1893 484.83 -	10 46 95
10.86118	6,736.60	10.01931-81	10257.81
, 1875 517.59	6733.905		
10695.25	(F) 54.2027 - 1885 - 522.37 -		
	10795110-61		
. 1877 548.14 -	1886 501.18 +	1896 51666 -	
11.32652-6	1 1035720	10.677,10-51	

	melo #45-999.6	meer 46, - 999.7	
	13. Bars	15-Bars.	
7 11/11/			
melt 44 - Summary	Melto 43-44-45 + 46	1907 530.32	1916 489.85 +
10.897.96	6854,357		1212122
10,503.29	7860.635 ×	10959.39-8)	101/2/100
11 160,60	7.586.413	1908 491.04 +	1917 506.88 -
10,953 14	29.035.310	7,7,0	
1070352			
10-970-91	141.692.14	16,147,65	10,472.90
10829.77	162.493.73		
11.092.61	139,202,16	1909 500.98 -	1918 51625
11043.85	156.825.10		
10,934.13	600,213,13	10.353.06-81	10611119-81
1067087	47	0,000000	10,006,7/9/
10546.89	1900 505.04 +	1910 518.28	1919 508.83
10419.81			
162493,73			
	10,436,97	10.710,58	10.513.19
Mell # 45 - Summary		1911 517.98	1920 517.49 -
10816.14	1901 514.01	7/11 3 / 1-7 8	1720 011171 -
11.022.77			
1086118	10,62234	10.704.38	10.692,11-81
10695,25			
10990.54	1902 507.15 +	1912 516.75	1921 5 17.20 -
1132652	X		
1064194	10,480.57-51	10.678.96-57	10.686.12-61
1073307			
1013754	1903 514.64	1913 507.13 -	1922 512.92
10544,41			
10.24252	1063536	10,480.16	10,597.69-51
13 9.2 0 2, 16	7082000		1010110101
melt 46 - Summary	- 1904 515.20	1914- 512.30 -	1923 497.66
10.795,17			
10281.57		. 10 + 07 20	10000
10,272,47	10,646.93	. 10,587,00	10.282.40
936257	1905 5-19.60 -	7700.90	1924 5-27.33
10457.64		7698,589-7	NE RESERVE
10912169			
10019.32	10737.86	· 15 9.143,95 +	10.895,42-71
10230,73	1906 530.48 +	1915 524.43	1925 517.33 +
10677.11	BESSEEDE	POSTE CE SUE	TRUE DEL SETE
1043201			
1035576	10.7070	10.835,50-9	10.688.81
156,825,10			

	Meet *47 999.7	Meer 48-999.5	
	15-13 ars	13-Bars	
1926 515.37 2	1935 510.94	1944 535,63	Me 05 #47 8
	7,20 2,0,7	1177 3 3 3, 6 3	Mels #47 - Summary
			10.436.97
10.648.31-6)	10.556.78-5)	11.066.91-8/	10.62234
1927- 5-10-1-	1001		10,480.58
1927- 5-10.15-	1936- 512.30	1945 518.58 -	10.635.36
			10.646.93
. 10.540.46	. 10.584.88-51	1071463-91	1096270
			1095940
6661.69	4.537.15	1946 53 2.90	1014765
6658.359			1035307
· 137.640.49	. 93.744.30-7/ 50	11.01051	1070438
A CONTROL OF THE PARTY AND	20		1067897
11928 523.14 -	1937 522.29	1947 522.34	1048016
			159.143.95
10808.85-61	10.791.29	1079232-61	<b>经</b> 科技服务 整定性
		W.	elt 48 - Summary
11929 527.22 4	1938 541-64 +	1948 548.93	
			10.835.51
10,893.15	11.191.09	11.341.71-61	1047290
1930 504.47	1939 538.18 + 1	1949 53 4 11	1066650
1930 304.47	1737 3 3 8.18 + 1	1949 523.16	10.513.19
			10,686,13
10,423,10-51	11.119.60	10809.26-9	10597,70
1931 454.09 -	1940 52423 1	1950 5-30.61	1028240
1931 456,09 -		3 3 0.67	10,68881
			1064832
9.42350	10.83/37-7/	10.96319-71	1054046
1932 510.74 -	1941 5 3 3, 2 1 1	951- 53 229	
		me	et 49 - Summay
	1111111111		
1055265	11.016.97-7/	. 10997.90-81	1080886
1433 488.92 +	1942 543.31	7969.66	10 423 11
		796575	9,423 50
1010181-91	11,22559-81.	164.665.11	10 5 5 2 6 5
			103995
1934 503.33	1943 5 z Z. 36		1055672
			93,744.32
10,399.55	10.792.74		
THE PERSON NAMED IN COLUMN 2 I			AND PARTY AND PERSONS NAMED IN COLUMN 1975 AND PARTY.

	meer 49 - 999.5	Mell =50-999.5	
	9-Bars.	15 Bass	
Melt "50- Summary	1955 510.36 +	1964 5 24.15 +	1974 504,71
1079129	10.546.91	10829.72	10428.06
1083138	1956 504.16	1965 525.10 +	1975-539.16
10792,74	104187875	10:84935	8 4 3 7, 25
1071968	1957 505.13 +		8 4 3 3 . 0 3 /
11 3 41.72	1958 528.36	1967 537.75	53) 1976 528,62
164665,12	10.918.89	11.110.72	10.92208
Melto=47-48-49 \$ 50		1968 54074 0 -	1977 545,16
7.698.590 *	. 1062934-81	11.172,49-8)	1/26382
26.857.505	4.128.05	1969 531,75 +	1978 525.29
- 15914375 137-64050 9374432	85.308.75	10,986.75	10.85327-8
555,193,89	1960 523.90	1970 51 Z. 12 +	
1952 523.84	1961 531,91 -	1971 514.64 +	
1082548-5	10.990.05-7	10.633.23	1095658+61
1953 517.25 -	1962 5-35-,11	1972 529,30	1981 50632
1068929-81		10936.13	10461321
1954 524.60	1943 5-37.48	1973 51 9.30 -	
10,84 (179	11105114	1074781+51	10,79789-61

	meer 51- 999.7	mel 52 - 999.5	
	8_Bars	16. Bars	
1983 50 9,67 +	54) 1992 501.44 +	2002 496.23 -	Melo 52 - Summary
			10182456
10.530-54-5)	10.36050	10.25285-5)	10970.06
1984 523.67	1993 502.19	2003 510.03	1082972
10.819.80-6)	10.375.99-7/	10537.98	10847.35
1985 530.60 -	1994 493.00	2004 501.95	1117350
1096299	10.186.11-81	10.37103-81	1063323
1986 5-29.85		2005 492.77	1072952
10.947.49	10,260,29	1018136-6)	17432621
11987 488.67	1996 5-21.08	海 京 海 美 岳 塚 石 明 長 編 5	Meer \$53 - Summary
		. 10.326.20	1092208
1988 534.66 -	1997 515798	7523.74	1085328
		9519778	10 95 6 5 9
11.046.87-6)	10660.91-91	15545173-6) Meer # 51 Summary	10 73 9 85
1989 537.47		10.825.49	1096279
11.104.93-5)	1999 5-2-3.32	10689.30	1104688
1990 5-20.39	×	10418.79	10861,34
10.75203-61	The state of the s	10918.89	173,458,25
1991- 525.68	2000 479.43 -		
. 10.861.33-6			
8 3 9 5. 24	2001 479,62		
. 173 458,22-7	2 9999.66-71		

	Mels # 53 - 999.5	Melt *54 - 9995
	16-13 ass.	15-Bars
· Meer 54 - Summary	2010 496.14 -	2020 506.65 + 2029 488.02
•		
1037603	10.25099-51	10.468.14-7) 10.083.22
1026029	2011 491.44	2021-48623 2080 504.11 -
1066092	10.153.88-61	. 10,046.24 10,415,66-71
10812.57 X	2012 482.54	医种致管理医院医院 医卵巢激素医卵巢
1025286		7 3 4 6.39 4-95
10 5 3 7 9 8	9.969.97+3/	56 2022 507.01 2032 520.52 -
10/8/37	2013 487.29	2022 507.01 2032 520.52 _
185,451,73	1006814	10.475,58-6 10.754.72
Melto-51-52-53 + 54	2014 476.80	2023 511.58 2033 537.21
8433.031	9.85140	10.57000-9, 11.099.56
7519978	2015 486.56	2024 511.28 + 2034 518.08
28,470,863	10.053.05-61	10,56381 10,704.30-81
174326.21	<b>國政府 医腹膜</b> 医甲基基	2025 502.73 - 2035 509.67 +
155.45 1.73		
<b>19</b>	10058.22	<b>医长足术 医克尼特斯 计表的电话电话 医眼</b> 睛
2007 471.23	2017 491.22 +	2026 508.66 2036 527.49
9,7,36,31-7/	10.149.34	10.509.67-71 10.89873
2008 499.51	2018 48 9.68 -	2027 499.22 2037-523.31
10320.62	10.11752	10,314.63 . 1081236-81
2009 511.64	2.019 486.33	2028 533.13 + 8220.56
10.571.24-8/	10048.30-61	

	Mell #55- 999,5 Well 56- 999.	5
	15-Bars. 16-Bars.	
	70000	
2038 526.89 +	2048 511.99 + 2057 502,00	Meer 55- Summary
		0
10.886.33-61	127248 127217	9,736,82
7 0. 0 8 6. 0 3 6/	10.578.48 10.372.07	10571.25
2039 528.65	2049 5-35.82 2058 5/3.2/	10251100
		10153189
10.922.70	112070.84 10.60368-	7/ 10.068.14
10012210	112073.37	9851.40
12040 530.17	2050 503.23 + 2059 518.06	+ 10053.06
		100000144
	1019748 5 1070348-	7/ 10/49,34
10.954.10-61	10,397,48-51 1070368-	1 1004831
2041 5.20.78	2051- 517.76 2060 522.75	10468,15
		151,863.46
10.76009	1069769-71 10800.79	
70,700	<b>以到的最高的思想的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	Melt 56 - Summary
12042 518,56 -	7242.36 206/ 520.76	
	7 2 3 8 . 738 - 8)	10475,59
10714.2.2-6	. 149.637.99 10.759.68	1056381
	20	1038715
2043 508.38 -	2052 516.46 - 2062 500.91	+ 1050968
		11.015 26
10.503.89	1067083-7/ 10349.55	10083 23
		1041567
2044 502.29	2053 526,32 + 2063 572.24	1075472
		1109856
1037806	1087455-91 10583.64-	5) 1070431
503.83	2054 509,59 - 2064- 516.71	
2045 503.83		1081237
	1052889 . 10.67600	169.849.07
10.409.88		
2046 513,37	2055 521.51 + 6694.88	51
2046		
	1077517-71 . 138,326,23-	8)
1060699		
2047 520,64	2056 514.37	
The later of the later of the		
10757.20	10627,65	

	Melt #57 - 999.5	Melt 58 - 999.5	
	14 - Bars	13 - Bars	
Melt 57 - Semmary	59 2065 50 9.53 +	2075 5-26.29	2084 528.65
1088634	100527.65	10873.93-91	10.922.70
10714,22 X	2066 501.70 -	2076 540.91 -	2085 526.96
10503.89	10.365.87	11.176.01	. 10.88-7.78
10606.99	2067 522.14 +	2077- 52 9.00	2086 5-20.67
10,578,48	10788.19	. 10.929.93	10.757.82
1069770	2068 516.77 -	6725.905	2087 5/6.35 +
Melt 58-Summary	10677,24	.139.036.79	10.668.56
1067083 X	2069 5/2.23	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	2088 530.51 -
10.77518		10.604.30-7	
10/37 207	2010 536,53 +	2079 514.48	2089 514.64
10703.69		10629.92-7	
10.583,65	2071 538.82	2080 5-29.37	2090 534.41 -
138,326,24	11.132.82-8/	2081 5-38.67	11041.71
meta 55-56-57 + 58	2012 7		
8214.449	9590.65	2082 524.24 +	10,62145-6
29,493.114	2073 513.45		. 1091340
137.863.46	10608,64-61		7853.53
13832624 ×			7849.603
	10.696.87		

	Minore	March #1 A COO -	
	Mels = 59 - 999.5	Meer #60- 999.5	
	13.13 ars.	15-Bass.	
61			A 251 2 C
2093 517.97	2103 533.96	2112 539.83	Mel 60 - Summary
			10.60431
10.702.03-61	11.03241	11.15369-61	1062973
2094 516.31 -	2104 524.94 -	2113 524,22	1112973
			10831.58
10.667.73-81	10846.04-6,	1083117	1092270
12095 542.71 +	2105 525.74	2114 523.01	1088778
2070			10668.56
11213.20 X	10.862.57-5	10.806.17	1063323
	2106-519.41		1062146
12096 525,24	2106-317.41		10913.40
1085224-51	. 10.731.78 - 8)	10.548.72-71	162,265.68
	1 2 2		Melt & 1- Summary
12097 527.21 +	7 3 4 6.7 7	2116 532.40	1070204
1089294-81	.151.795.26	11,000.18	1066779
	02		1085225
2098 514.64 -	2107 533.22 +	211/- 33089	1089225
	11.017.12	1096856-91	1098778
- 1063323			1077786
2099 531.80	2108 499.96 -	5772.18	10 6 7 3 0
	1072550	. 119261.87	10846,05
10.987.78	1032992	Melt 59 - Semmary	11073179
12100 528.63	2109 50 9.88	10.527.65	151,795.29
	10534.88	10365.87	
10922.28-71		1067724	
2001 521.64	2110 530.84 -	1058344	B CONSESSED
	10967.94-91	1113283	
10777.86		1060865	2
2102 516.57 -	2111 537.40	1087394	TO RESIDE SE
10673-11	11.103.48-91	1092993	
10013-11		139036,78	MANUAL MANUAL PROPERTY.

	Mell "61- 999.5	Mell 62 - 999.5	
	14-Bars	11-Bass. 64) 2132 519.62	
Melt 62 - Summary.		64	2147 51011
muy & step of	2122 529.87	2/34 3/7.62	2142 5/8.61 -
1101712			
1032992	10.946.81	10.735.05	10.714.18 -7)
1096795	2123 520.80 +	2133 522.63 -	2143 513.53
11.103.42			
1083117	10.759.43	10797.23-81	10.609.23-71
10806.17	2124 529.41	2134 536.12	2144 - 530,55
11054873	2127 327.41	2,0000000000000000000000000000000000000	2777 = 0 3 0, 3 0
11096857	1.00000	1100008	
119,261.88	1093739-9		10.96086
Meets 59-60-61 + 62	2125 529.50	2135 526.98	6805.19
6.725.905			制製製器展展開展影響
1 787 9603	10929.16-81		140.591.33
5769,293	2126 503.67	2136 525.48 +	2145 526.21
27.687.897			
1.137.034.78	10.405.53-51	10.856,11-7	1087119-9,
162265.68		2137 529.86 -	
119.267.88	2/21 5-12.2/ -	2707 0 = 7.00	
572,359.63	10583,20-6)	1004660-61	10865.32-7)
(6)			
2118 504.57	2128 531.72 +	2138 526.74	2147 525.39 +
10424.12-91	10.985.03	10.88214-31	10864.25-8
THE REAL PROPERTY.	20 000000		2148 533.60
2119 529.76 +	2129 508.93 -	2/39 5/3.6/	
10.94454	10.514.20	10.610.89	1102387
	2130 530.12	2140 5-1 9.85	2149 538.25 -
2120 533.63	2/38 0 00.7		
710	10.951.97-7	1073 280 2	11119.73-87
77.024.49	2/3/- 5-25,50 +		2150 512.41
2121 530.15 -	10185653		
	7319.90	1077616-57	1058609-9
1075259-71	7310096 11		

	Meer #63 - 999.4	Mell #64-999.4	
	14-18ars	13-Ras	
	+++++++++++++++++++++++++++++++++++++++		
3151 524.71	2160 526.49 -	2170- 5-38.31 Mel 65- Summa	ary
			0
10.84021	10876.98	10.8712	
	100/6/0	11/21.17-8) 1086583	
2152 528.58	2161 525,55 +	7.412.90 110238;	7
		7408452 1111999	
1092016	1085756	. 153.146.28-9/ 10840.21	
		1092016	
2153 524.51 -	2162 524.84	Melt 63- Summary 10836109	
		10,424,13 10763.56	
1083607 -81	1084289-5)	1094454 10719.97	Jul.
		1102449 129,961.03	
2154 511.14 -	2163 529.72 +	1094681 Well 66- Summary	1
		1075943	
1055986	1094371	1093731 10982.55	
-1 52100	2164 540.43	1093917 1087347	
2155 521.00	2767 375.73	1058321 1087692	
		1098503 10857.56	
10763.56	14 164 97 + 64	1095198 10943.71	
2156-518.89 +	2165 526.31	1085653 11164.98	
		15122497 10873.27	
	1087326-51	Welt 64- Summary 10 762.74	
1071977		10967.05	× ×
6.290.64	2166 5-20.96	10735.05 11024.91	
6 28 6 8 6 5 - 61		1079724 1112118	
. 129.96102-9	1 10.762,73-71	1088711	
66		10856,12 Melta 63-64-65 461	6
2157 531.60 +	2167 5-27.15	1088275 7,315,838	
THE RESIDENCE SERVICE		10610189 6801107	4
10.98255	1089061-91	1073981 6286865	
2158 526.32 -	2168 530,85-	1077417 27811732	
	and the state of t	1060924	
	10,967,05-21	140,591,37 140,591,37	
1088247		129961.08	
2159 530.72 +	2169 533.65	+53 14 6 29 574,923166	
		THE RESIDENCE TO SECURE OF SECURE	4
10764.27	1102495-5		1

	Meer 65 - 999. 4	Muser lab Good w
	12-Burs	Melr 66-999:4
67	72 7000	14-13ars.
2171 513,81 +	2181 528.05	2190 540.27 2199 539.50
X		
10615,02	16.909.21	11.161.67 11.146.87-81
2172 535.31	2182 527.83 -	2191 529.98 2200 529.16
1. 11.05720	10904.66-71	1094908-51 1093323-81
2173 538.07	2183-540.93 +	2/92 543.62 - 2201 5/7.99 +
11.116.22	. 11.175,30-6)	11,23087-91 1070244-9
2174 52722		2198 518.56 + 2202 512.46 +
	6899.91	
10788.76-89	(142.548.21	10.713.15 × 10.58798
2175 521.27 -	2184 522.07	2194-530.75 2203 525.04 +
10.769.14	10.785.66-81	. 10964.99 10.848.11
2176 527.14	2185 5-1 3.72	5 7 3 4. 91 2204 4 9 1. 63 - 5 7 3 1. 269
	1111111	. 118.475.84 10157.81
10.89041	2186 530.58	(69) 2195 5 3 1 . 3 3 2205 54 0. 48 ×
2177 538.83	2/86 000.00	
1613192	10.961.48	10,97,8,07 11.167.12-6
2178 539.92 +	2187 520.60 +	2196 5-28.43 2206 534.97
11,15443-7)	10.755.29-7/	1091815-5/ 11.053,28
2179 536.16 -		2197 536.83 - 2207- 523.69
		11091071 . 1082021-91
1607676	2189 516.79 -	2198 527.57 + 6.839.07
2180 530.37	2189	
1095714	10676,58-7	1090038-61 .141305.42

	Mels 67 - 999.4	Melt 68 - 999.4	
	13 - Baro	11- Bars.	
20			90_
2208 515.05 +	2218 526.21	Melt 69 - Summary	2221 53659 -
10.640.63-91	10.871.19-91	10978.07	11.085.64
2209 5-81.11 -	2219 534172 +	1091.71	2222 529,96
2209	2217 0 3 41/2 +	1114688	222 027,76
10.972.43	11.047.01	1093324	10.948.67
101772170		10587.98	
2210 516.30	2280- 485.12 -	1084841	2223 50480 +
		1015/18/	
1066646	. 1002230	1105328	10.428.88
2211 516.77 +	6.735.63	141.305.42	2224 506.05 +
	6.735.63	Mars 70-8	
10676.17 1	. 139.154.26-81	Melo 70 - Summary.	10454.70-5)
	Meer 67- Summarg	10,64064	2225 547.93 -
. 22/2 508.65		106666.46	
1050841-91	1061503 ×	10676.18 1	11.319.92
<b>多类的复数型型医型</b>	1111622	10851.53	
2213 524,29 +	1078877	1082286	2226 538.38
	10890.41	1091334	
. 10831.53	1113192	104 4 9 4	11.122,02
2214 5-18.89	1707676		2227 5 2 6.54
	1090921	13915428	
1071997	1090467	melto 67-68-69 × 70	10878.01-6
2215 523.87	1117531	-1980810 1343	2228 526.09 -
	melo 68- Summing	6895.779	
10,822,85-4	. 10.785,67	6835650	10.868.72
2216 528.25	10.613.16	26,794.277	2229 539.42
22/6 0 20,20	1075530		
10913.34	9 6 6 3.86	142548.22	11.144.11
	1094909	14/34542	2230 524.49
2217 50640 1	1123088	541,483.77	
10.46193-61	10713-14 X		10.835.66
	118475.85	N 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	

	Melr 69- 999.5	Meer 70 - 999.4
	13- Bars	13-Bars.
	9-8-4-1-1-1-1-1	
2231 531.49	2240 52 3.69	2250-504.25 2259 491.97 -
10.980.28	10820.21-91	.10.418,56 10.163.82
2232 525.71	2241 542.23	8.2 8 9. 7 8 2260 5 2 7. 04 8 2 8 5 6 3 5
10860.86-9)	11,203,28	171.279.27 10.888.34-6,
2233 518.42 +		23 5 3 0. 99 - 2261 496.66 -
2-50 3 7 8, 7 2 7	2272 0 7 6. 0 0	
1071026	10.679.51-51	10.969.95 10260.71
2234- 530.91	2243 516.18	2252 5 1 3.12 2262 513.33
10968,29-81	10,665,05	10.600,76-7/ 10.605.10-5/
7.386.78		2253 509.65 + 2263 522.16 +
7382,347-91		10.5-29.07-9/ 10.787.52-8/
152.606.65	10,256,78	
2235 503.73 +	2245 5-22.72	2254 508.90 2264 438.57 -
10,40781-6	10.800.17-8)	10.513.58 9.060,60-6,
2236 5/1.01 -		2255 523.10 2245 520.73
1 . 10. 5 5 8. 2 3	11.079,31-51	10806.94-8) 10757,98-5)
2237 5/2.55 -	2247 504.73	2256 5-11.15 2266- 504.67 +
10,590,05		10.560.06-81.10.426.19-57
2238 515,32	2248 528.41 +	2257 515.57 8.118.57
1064728	10,917.74	1065138 167725,01-8)
2239 542.25	2249 518.18	2258 490,96 2267 537.33 +
11203.69-7	1 10603.06-71	10,14295 11.100.83

Mel	t #71-999.4	* Melt 72 - 999.5	
			·
	14-Baro	16-Bars	
		1 (a T (d)	
2219	7 52 5 1	Melt 72. Sumary ( continued)	Melts 71-72-73 +74
2268 533,52 - 2278	53/.06 -	107031,93 Bis up)	
		. 10.800,18	7.382347
11.022.21-91 1	1.095.35	11.079.32	8 2 8 5 6 3 5
		10.428.48	8/13.698
2269 538.28 + 2279	5-33.45	10.917.74	7500.474
		1060307	31,287.154.
		1041856	15260665
11.120.55-8/ 1	102011	171,279,28	171279 28
2270 535.01 _ 228	0-5-34.54	THE STATE STATE	167725.05
22/0 333,07 =		Melo 73 Summary	155,151,90
		0	646,762.88
	1.043.29	10.969.95	(F)
7.	509.98	10.600.77	75) 2281 521.33
1 2271 544.57 7	505 474	10,518.58	
15	5,151,91	16.806.95	
1105050-11		1056007	10.770.38
Meel	71- Summary	1065138	2282 528.59. +
		1014275	2202 220107
	11,085,63 *	1088836	THE RESIDENCE
	10428.88	1426071	10.920.36-8/
	10454.71	10605111	
2273 532.11	1131992	906.061	2283 5/8./2
	11 12 2 6 2	10757.99	
1099308+91	10868.72	1042620	10.704.06
<b>阿里里里里里里里里里</b>	1114411	167.725.05	2004 F2077 +
2274 542.62 -	1083566	MICET 74- 8.	2284 529.73 +
	1098028	Melt 74- Summary	
11.21022	107/026	11,100,93	10.943.72
	10.96830	11.022.22	2285 529.82 -
1 2275 528.60 + 1	52,606.65	11.12056	2285 3 27.0-
	ult 72 - Summary	1/250-51	X
10920,57-51		1123109	10,945,99-3
<b>加加多级表现是特性点型</b>	10.407.82	10 99 3.09	
2276 540.74	1055623	1092057	2286 515,41
	10 647 28		
11171.38	1120370	1091492	106482227
	1082022	1109535	2287 541.52 +
2277 528.52	1120328	1104329	2287 577
	10665.05	165.151.90	
10918.92	1025678		11.187.187-5
	107.031.73		

	*Meer 73 - 999.4	Meer 74 - 999.4	
	16-Bars	14-Bars	
	- Library	13883	
1288 52095 -	2297 535.78 +	2307 636.05 +	2316 521.36 +
10.762.53	11.068.90-91	11.074.48-7/	
2289 545.47 +	2298 525.62	2308- 534.93	2317 533.02 -
		11.092.66 - 81	11011.88 9
11,269,09 - 91		6859.99	
2290 541.04 -	2299 526.16 -	6855.874	
	1. 63. 11 6.	141.723,48-7	10663.98-51
2291 5-16-60 +	10.870.16 - 6/	2309 481.36	2319 5 27.46 +
10.672.66	11.01684-81	9.944.62	10.897.02
2292 5.26.78	2301 517.06 +	2310 518.71 -	2320 528.30
10882.97-5/	10682,16-5)		10914.37-2)
2293 548.93	2302 530.46 -	23// 5/9/7/	232/ 5/5,84 -
11.340,58	10959,00	10.734.91	10.656.96
	2303 5 3 4. 2 7	100000000000000000000000000000000000000	2322-46 9.47 +
2294 5-27-97	2303 0 0 7		
10907.55 9	11.037.71	1062845	. 9.698.98
- 2295 - 53 4.77	2304 519.44	23/3° 515.31	7205.55
			7201.226-6
11.048.04	10,731,33	10646.01	1 48.862,54-8)
7947.03		2314 526.69 7	2323 510.59 -
164 181.10		10881-11-51	10.547,44
76 (76) 2296 508.32	2306 5Z 8.61	2315 517.68 -	
- 12/8			
10,501.60	1092078	10.694.97	11.057,06

Meer 75 - 999, 4 Melo 76 - 999.4 15-Bars 13-Bars Melt 77 - Summary 32336 548.01 + 2325 540.79 + 2335-545.81 11,320.44 11.171.29-51 11.274.99-5) 994462 1071625 6820.23 2326 525.11 2337 519.54 10736.91 10628,45 1064601 140887.95 10847.38-81 10,732.32-6, 1088112 10.69 4.97 2338 529.61 + Melo 75-Summary 2327 521.89 10,77100 11011.89 1066399 10,7703 10,780.87 10 897.02 10,940.34-6 1092037 10704.06 2328 530.83 + 2339 55 5.35 1094392 148,862,55 1094577 10648,08 10.965.54-81 11.472.06-7 Meet 78 - Summary 11187,50 1076253 2340 531.45 2329 519.75 1126910 1054744 1117758 11057.06 10672.66 1117130 1073666 10,978.35-6, 10882,98 10847 37 1134058 10780.87 2341 5/1.18 2330 499.18 1096055 10907.56 1073666 11048.04 164181,11 1031174 10.559.63 1031174 10830.86 Melt 76 - Summary 1071663 2331 524.31 2342 520.67 1082033 10.501.60 1082714 11,275,00 11068.91 10.83086 10.755.66-9 1085901 140,887,97 10870.16 2343 538.83 2332 518.78 + 11016.85 Wells 75-76-77 +78 1068217 7.9422611-10959.00 1071662-71 11.13080-7 1103771 6 855874 1073133 7201226-2333 52380 2344 489.84 1090880 6815456-28,814,817 10920178 11074.49 1011880 10820,32-7 1109269 164.181.11 141,723,50 141.723.50 2345 488.30 2834 52413 148 862,55 140,887,97 595-65-5,13 10.086,99 10.827.14

	Melt 77 - 999.4	Mel 78 - 999.3	
	14-Bars	13-Bars	
2346 5/3.0/	2355 529.04	2364 519.50	2374 530,79
1 10597.43	10,929,66-51	10733.64-81	10.966291-6)
2847 529.31	2356 532.48	2365 536.58	2375 503.39
		11.086.54-6,	10400.79
2348-521.18 -		2346 535,98	
2370- 0 2/1/0	2307 524.08		
. 10.766.20		11.074,14-9	
6796.28		2367 531.11	2317 52096
-140,393,21-51	11,089.98	10,973,52-8,	10.763.81
2349 541.39	2359 521.48 -	2348 513.40	2378-6-2073
11.184.80-9	10773.48	10611.74-51	. 10.759.06
2350 486.80	2360 534.64 +	2369 520.48	8920.34 X 8915.879-3
		107529-11	
10.057.01			82) 2379 5 2 6. 25
2851 530.17 -	2367- 020.00		
10,953.01	. 10.75-9.43	10.785.09-5)	10.874.20
2352 540,26 +	6862.49	2371 5-23,87	2380 533.72 +
11.161.46	. 141.775.12-71	10.823.93-81	11.028.55-7,
2363 525,63	2362 539,34 -	2372 527.85	2381 538.87
10.859.21-6	1 11.143,57	10906,17	11.134.97-51
2354 536.44	2363 5-21.94	2373 520.93	2382 528.05-+
11082 54- 5	10.784.06	10.763,19	10,911,39- 6
	THE R. P. LEWIS CO., LANSING MICH. 497-497-120.		

	*	THE SERVICE SERVICE	
	Meer 79 - 999.3	Meet *80 - 999.4	
		· · · · · · · · · · · · · · · · · · ·	
	13- Bars	13 - Bars	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		March &	Amongo I In.
2383 521.73	2393 521.42	Melt 80-Summary	Melt 82-Sunnay Bistup
		11.184.81	Breil 87.098,79
10,780,80	1077449-1	10057.01	10.88805
1 47 6 4, 64	10.774.39 -61	1095301	1090251
2384 512.27	2394 513.68	1116146	959421
		10859122	1106017
		1108255	1092276
10.585.32	10.614.46	10929.67	1097339
220-	2222 522	1100073	10777440
2385 517.72	2395 525.29	1087843	10854.36
		1077348	11147.78
10.697.94	10.85436	1104536	194740.88
	<b>阿姆斯阿姆斯斯斯巴</b> 亞	1075943	
2386 536.48	2396- 539.49 -	14177514	Melts-79,-80-81782
		1. 1281	
	11.147.78 - 61	Melt 81-Summarg	6791522
11.085.58-91	9 42 4.3 6	11148,57	6858,372 8.915.280 ×
2387 526.92	9420,590	1078406	9.420 590
2007		1073365	31,986.364
	. 194.740.87	1108655	100000000
10888.04-5)		107415	140.393.22
2388 527.62	Melt 79 - Summary	1061175	184 307 59
2388 321.62	man / com	1075390	194,740 88
	1132044	1078510	661.216.83
10902.51	1073232 X	1082394	(0.3)
	1094035	1090617	<u>83</u> 2397 543.70 -
2389 459,95	1147207	1076319	
	1055963	1040079	
9.50420-6	1075567	1097795	11.232.63
	11130.81	10,763.81	2398 534.18+
2390 535.25	10118.80	184.307.59	2010 0 3 4.70
	10086,99	1071007,01	L
11.060.17	1093415	Mel 82 - Summary	11.035,85
1100001	1076620		
2391 528.60	140.893,22	10.874,20	2399 5 27.74 +
		11028.56	
	- The state of	10911.40	10.90280-9
10.922.76	SECULIE SECULIE	10.780.80	
2392 531.05 -	B LESS SEE SEE	10585.32	2400 53469 -
THE RESERVE		10697.94	
		87.098.79	11.046.39
1097338-4	SERVICE DE	This Total of 82. carries abour	
10.97338 - 9	BENEFIT STORY	The Total of 82. varries abour	

	Weer #81 - 999.5	Melr #82-999.6	
	17- Bars	18-13ars	
	<b>E</b> 9		
2401 527.31	2411 520.95	2421 529.62 + 2430 53	34.01
10.893.92	10.762.53	10.941.64-7) 11.033	44-6,
		2422 541.16 2431 51	
		11.180.05-7) 10.561	
2403 551.26	2413 527.52 +	2423 535,15 2432 53	1,21
11.388.71-7)	10.898,26	11.05-5-89 10.975	,59
2404 52 5.54 -	2414 513.86 -	2424 534.18 + 2433 53	0.21
10.85735-7	10.616.05-5	11.035,85 10.954	1,93
	400 200 200 200 475/16	2425 = 5 3 5, 2 4 - 2434 5 2 8	
	10,983.99-9		
2406 340.67 -	2416 507.59 -	. 7864.938	7.07
11.169.93	10.48652	162,582,69 10.84	8.11
2407 533.04	2417 513.40	2426 531.74 2436 532	2.49
11.0/230	10.606.55	10.986.54 11.002	04
2408 55-0.18	- 2418 526.38	2427 524.60 - 2437 528.	5-6
11,366,40-3	7, 10,874.71	10.839.02 10.920	84
2409 5-17.45		2428 5-11.35- 2438_ 5-26	
1 1 4 6 9 0, 2 2	104221551		
	2420 516.32	10,565,25-7, ·10.867.	
11.430.24		, 6,8 41,	
154977.54-5		10,96402 * . 141,42	9.18

	Melt 83 - 999,4	Mel 84 - 999.4	
<i>(96)</i>	14-Bars	15-Bars.	
2439 535,16	2449 520.54 -	Melt 84- Summary	Mello-83-84-85 +86
		10762,53	7,497.039
11,057,20-71	10,755.13-61	1098256 4	7.864.938
		1089826	6841.637.
2440 5 1 3.5.5	2450 5-26:68	1061606	7.299748
		10984.00	29,5-03.362
	1 2 6 1 00 71	1048652	154977.55
10.610.71	10.88499-7)	1087471	162582.70
2441 526.80 +	2451 515.97	10.43343	141429018
		10666.88	150,899 30
		10941.65	609.888.63
10.884,47-7	1 10660.71	11 180.06	(§7)
	0470	11035,85	2453 522,84
2442 532.3.3	2452-514.91 +	11 05775	
		162582,70	
10.998,73-5	1.10.638.81 %		1.0,802.65-79
		Melt 85- Summary	2454 514.40 -
2443 521.08	7.303.40	10.986.54	2737
	7299.748	1083902	
10,766,29	150.899.17-81	1056526	10,628.27
10,100,7		1096403 X	2455 525178
2444 513.87	melo 83-Summary	10561112	2433 0 23170
	1102253	1097559	
	11035.86 4	10910.30	10863.40
10.617.32	1090281	11002104	51218
2445 : 52517	1-1.04639	1082284	2456 512.68
	1089392	141,429.18	
	1 1 1 3 8 8 7 2	Melt 86 - Summary	10592.73-67
10.850.79-8,	10857.36	11,057,21	2457 533.88 +
2446 518.13	10888,77	10 6 1 0 7.1	2437
	11169,93	1099874	
	11366.41	10766,29	11,030.76
10.79.5134	1069022	10617.32	2458 529.96 +
2447 521.93	11.430,24	1085.0.80	
	154.977.55	10783.86	
00-		10687.70	10.949.76-7
10,783,85	5)	1038000	2459 52.7.31 -
2448 517.28	1 30 12 62 62 124	10.66071	SEBESESSIE
THE REAL PROPERTY.		10.638,82 ×	14 80 5 07
10687,77-	9)	150.899.20	10895,01
1000111	The second second second second second	THE RESERVE THE PARTY AND PARTY AND PARTY AND PARTY AND PARTY.	

14 2

Meet 85 - 999,5 Melt 86 - 999.5 13- Bass 14-Bass 2460 533.64 + 2469 526.76 2488 543.74 + 2479- 535,74 11,234,48 10.883.65 . 11.069.19 11.025.80 7.468.29 2489 531.46 -2461 531.99 2470 529.56 7 46 4,555-8 . 154.306.04 10.980.75.91 10.941.50 10.991.71 2490 534.89 2462 535.50 2471 541.24 2480 540.65 11.051.62-81 11,170.63-8, 11.182.82 -91 11.064,23 2491 5-22.46 + 2472 542.46 2481 524.46 2463 536.98 11.208.03-6, 10.836.12-9, 10.794.80-6, 11.094.81 2492 528.67 -2473 538,66 + 2482 532.83 2464 521.48 10.774.55-7/ 11.129.52 × 11.009.06-5/ 10,923.11 2465- 520.87 - 2474 521.14 - 2483 535.73 2493 531.34 11.068.98 10.978.28 10.767.53 .10.761.95 2414 53807 + 2494- 531.56 + 2475 540.29 6847.31 6.843.886-11.163.20 11.117.33 . 10,982,82-57 . 1.41.475.67-5) 7.954.87 2476 531.45 2485 520.64 2466 522.39 . 164.359,51-91 10.980.55 10175720 10793.35-91 2486 522.99 2477 541.76 2495 52707 + 2467 538.19 11.193.57 10.805.75-6, 10.888,96-6, 11.11981 2496 523.57 2468 536.12 2487 515,38 2478 522.53 10,796,25 1064852 10.816.65-81 11.077.04

	Welt 87 - 999.5	Mel 88 - 999.5	
	13 - Bars.	14-Bars	
			90
2497 537.42 -	2507 525,30	Mels 89 - Summary	2510 531.64
		11.170.64	
11.102.79	10.85239-9	1083613	10.981.18
		11009.07	12000
2498 526.42	2508 504.29 +	1106898	2511 528.98
		1111733.	
	101118911	1075720	10.926.23-2
10875,53-71	10418.34	10648.52	1 0 0 0 0 0
2499 537.49	2509- 522.22 -	1123448	2512 5/8.76 +
24// 2.3/14/		10980.76	RESIDENCE SERVICE
		11 05 163	
11.104.23-7	1078876-81	1079481	10.715.14
		1092311	25:0 5 2 1 2 7
2500 524191	7,911,81	1097828	2513 531.07 -
· 医阿里斯氏 · 医阿里斯氏	7907.062-8	1098283	
	1 1 2 1 2 1 2	164,359,53	10.969.40-8,
10.84434	. 163.453.47	Mels 90- Summary	
	S 0 0 0 0 0 0 0 0	The state of the s	2514 5/9.8/ +
2501 538.36	Well 87 - Summary	10888,98	
		1081666	1 - 2 / 2 / 0
11122221	10,802,66	1110279	10.736.82-9
<b>《 注意                                   </b>	1062827	10875154	2515 538.40
2502 524.05	1086340	1084434	20/3
	1059274	11/222/	
	1103476	1082657	11.120.81
1082657	1089501	1075468	
3503 520,57	A TO THE CO.	1095446	2516 520.50
3000 020,07	10991.71	1106808	
THE REPORT OF THE PARTY OF THE	11 00 77 6 7 9 5	1103544	10751.08
1075467-9		10 4 1 8 3 4	101111
	141,475.61	1078877	2517 535.12
2504 530,24	+ Mels 88 - Summay	163,453,50	THE BESSEL
1095445	6, 10 88 3 65	Mello 87,88-89890	11.053.06
1075 777	1094150-	10000	2518 540.39 -
2505 535.74	- 1118283	6.843.886 7.464.556 ×	2518 0 7 0.07
<b>医医型副的基本线型</b>	1120804	7.950.892	<b>医新型系统医型设置</b>
	10767.53	7.907,063	11.161.91-5
11068,08	11.16320	39,166,396	
2506 534.16	10 580 55	141.475 67	2519 525,78
23 25 3 3 7 7 7	1119357	154.306 05	
<b>建一种的复数形式</b>	1079625	164 359.53	10.860.14
11035.44	11 969 1-8	623,594,75	
THE RESERVE OF THE PARTY OF THE	13 4 3 0 6 10 3	Q 4 3,0 1 1 1	and the state of t

15-Bars.  10.973.74-6,5-26.65  10.973.74-6,5-26.65  10.973.74-6,5-26  10.9755.00-4,11,107.67  10.618.15  139.669.27-6  99  131.004.56  10.929.21  10.818.54-4,11.135.43
10.973.74-9, $10.797.60$ $10.994.39-6$ , $10.881.37 2521-620.69$ $3530$ $537.71$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$
10.973.74-9, $10.797.60$ $10.994.39-6$ , $10.881.37 2521-620.69$ $3530$ $537.71$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $12539$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$ $13.91$
2521 - 82069 $3530$ $537.71$ $12539$ $513.91$ $16.759.88$ $16.755.00$ $11.107.67$ $10618.15$ $139.669.23$ $11.107.67$ $10618.15$ $139.669.23$ $11.107.67$ $10618.15$ $139.669.23$ $11.109.100$ $11.109.100$ $11.109.100$ $11.109.100$ $11.109.100$ $11.109.100$ $11.109.100$
6756,500 10.755.00+4/11,107.67/106/8,15 139.669.23 6342.42 22531 529.10 + 2540 523.61 - 2549 539.00 6337,346 10929.81 108/856-4/1/135.43
16.755.00-4, 11,107.67 10618.15 139.669.25 The GP 1342.42 = 2531 529.10 + 2540 523.61 - 2549 539.00 6337.346 10929.81 10818.56-4, 11,135.43
634242 = 2531 529.10 + 2540 523.61 - 2549 539.00 6337.346 1092981 1081856-4/1/135.43
134004,56 10929.81 10818.56-4, 11, 135, 43
134004,56 10,929.81 10818.56-6, 11,135.43
2522 517.92 - 2532 524.74 - 2541 524.20 + 2550 515.78
1069886 1083974-51 1083075-7 1065572
2523 521.29 + 2533 520.17 2542 522.29 2557 519.30
10768.47-71 10745,34 10,79129 1072844
2514 5/4.52 2534 520.34 2543 522.64 2552 529.80
1066 9.94 10748,85 10798.52-5, 10945.34-6 2525 515.19 2525- 5-22.91 2544 520.28 - 2553 5-24.67 -
2525 515.19 2525-522.91 2544 520.28 - 2553 524.67 -
10.642.46-7, 10.801.94 10.749.76 10.839.38
2526 5-26.73 - 7.326.61 3 2545 519.85 2554 528.90
10880.85- 15-1.348.43-91 10.740.87-91 10.92677
2527 522.33 + 2536 533.80 2546 486.08 2555 531.62
10789.96 11029.10-7, 10043.14 1098296-6,
2528 528.96 2537 517.70 2547 516.75 2586 526.83 +
10926.21-2, 10.696.45-7, 10.676.82-9, 10.884.08

	Melt 91 - 999.2	Meer 92 - 999.3
	12-Bars	14-Bars
2557 521.06 -	Melt 92 - Summary	Welts 91-92-93-94 2570 522-97+
	10698.86	6337,346
10764.80	1076848	7.321.481 10.804.26
2558 528,47 +	1066994	7.379,500 2571 529.63
	10880.85	27,794.827
10,91788-91	1092692	131.004.57 10.941.85
2 2559 521.51 -	10797.60	151.348.44
	1092981	152547.78
10.774,09-91	1083975	574.570.05
25-60 535.87 +	1074885	95° 2563 515,74 2573 529.97-
2	151.348.44	
1107076-91	Melt 9 3 - Summary	10.654.89 10.948.87-3
	11.029.11	2564 5 2 5, 15 2574 5 23.89 -
256/ 535.12	1069646	2347 6 2 6,70
11.05527	1099440	10.849.30 1082326-7
2562- 526.00 -	1081857	2565 528.06 - 2575-510.00
	1079129	6.811.09
. 10866.86	10798,53	10.909.21 140.713.23-4
	10740.88	2566 52502 2576 543.89
7383,93	1 1067683-1	
152.547.77 - 8		10.846.61 11.236.45-7
Melt 91- Summary	West 94 - Surmary	2567 52 3.05. + 2577 5/3.35
	10.655.72	
10.981,18	10728.44	10805,91-51 10605,51-8,
1071514	10839.38	2568 518.88 2578 531.73
10736.83	1098297	
1112881	1076480	10.71976-5) 10.985.23-9
11053,06	10 774 10	2569 530.26 2579 533.52
10 8 60 1 4	1107077	
1075501	152,547.78	10954.86 9 11.022,21-9
131.004.57	104041.10	

	mels 93 - 999.5	meer 94 - 999. 4	
	13-1Bass	14-13ms	
2580 548.57	2590- 523.39 +	2599 522.69	2608 531.21 -
11.333.14	. 10.812.52-61		10,975.59
258/ 534.72 +	7.954.86	2600 540.84 +	2609 5 2 2 . 14
11.047.01	164342.87 - 81	11.174.56	100788219
2582 521.24	2591 5 5 1.03 -	2601 536.45	2610 5-28.14 +
10.768,22	11.385,10-57	11.083.86	10.912.16 1
2583 531.43	2592 5 4 2.31 -	2602 539.07	2611 5-13.80 -
10.979.04	11,204,93-6,	11.137.99	10.615.87-7
2584 5-22.29	2593 5-3 4.5-3 +	2603 542.68 +	26/2 532.36
10.790.21	11.044.19	11.212.58	10.999.35-57
2585 532.84	2594 533.40	2604-531.60	26/3 530.93
11,008,17	11.020.84	. 10.983.45	10.969.80-91
	+ 2595 534,25 +	7 4 9 5.27 7 4 9 1. 5 2 2	2614 524.60
10.656.34	11.038.40-51	154.863.49-9)	10.839.02
2587 53 9.58		- 2605 539.67	2615 540,44
11.147.41-	5/ 11.138.61	11.150,39	11.166.29-3
	- 2597 523.02	2606 513.75 +	2616 524.40
11.195,55	1080637-6	10.61484	1083488-9
2589 520.61	- 2598 524,30	2607 518.47	2617 537.33
1075-5,50-	4 10.832.82	1071236-6	141680.84

	Meet 95 - 999. 4	Meet 96 - 999.4
	13 - Bars	15 - Bars
	70 9,000	(00)
Welt 95- Summary	Melt 98 - Summary	2622 548.72 2631 525,37 +
, The state of	may , i were many	
10.654.89	11, 150, 39	11. 3 3 6. 2 4 10. 8 5 4. 9 3
10909.21	10712.37	
1084661	10975,59	2623 518.69 2632 548.87 -
10719.77	1091217 X	
1095487	1099936	10715,84 11,340.47-61
10941.85	1096981	2624 515172 - 2633 537.53 +
1094888	1083902	
1082327	1083487	10.654.48 11.106.17-57
140.71324	141.6 8.0.85	2625 54 3.29 2634 52 5.66 -
Well 96 - Summary	Melis 95-96-97-98	
11. 236.46	6.807.003	11.224.06 10860.92
1060552	7950087	2626 546-12 + 2635 528.63 +
10985.24	7.491.522	
1133314	29,102,423	11.28252-8 10922,28-7
1076852	14071324	2627 54778 2636 544.22
10790121	164342.88	
11008.17	141680.85	11.316.82 11.244.40
1114742	ED 1601,600,48	2628 532.95 2637 534.68
11.195.55		
164,342.88	11.457,92-71	11.060,44 11.047,28-9,
Welt 97 - Summary	2619 5 1 4.59	2629 53 9.25 - 2638 53 9.25 -
11 204 94		
11 0 20 24	10631,13-6,	11.140.59- 2) 11.141.71 4
11 43861		2630-537.44 + 2639 542.31
19.806.38		3 7 2, 37
11.17456	11.131.50- 8)	. 11.103, 20 11.204,93-6
11 083 86 95	2621 542.49	6980.46 2640 401.22
11.13799 11.21259 X		6976,271 9
10 983.65	11.207.53	14421231-6, 10.25264-8

	MELT #97 - 999.5	MELT #98- 999. 5	
	14-BARS		
	2000	/3 — - BARS	
2641 529.76	2650 501.47	2659 521,05 -	Milt 100- Summary
	0 0 7 / 4 /	265/ 521/05 -	mus 100- summery
		2.	10,854,93
10.945.63-51	10.360.08	10.764.59-61	1134048
2642- 534.91 +	2651 538.25 +	011 51020	1110618
	2001 5 5 8,25 +	2660 5/0.30 -	1086092
			1124440
. 11.052.04	11.119.93 - 81	10.542.50-7/	11047.29
26387.41	2452 530.90	2661 525.00 +	1114170 ×
6384,216	2452 5 5 6.7 6	25,00 7	1120494
			10945,64
131973.45	10,968,09	10846,20	1105204
2643 525.22 +	2653 50571	2662 542.38	131,973,46
	0000	2662 0 7 2. 3 8	Welt 101 - Semmary
10.850,74-61	10447.68	11.205,26	10.850.75
2644 518.64	2654- 50 5,65	2663 503.43	10714.81
			10629.28
			10 4 37. 76
10.714.80 - 7/	10.446.44	10.40057-7)	11 35091
2645 497.12	6187.60	2664- 528.33	26,1036008
	6183.887		1111994
1022021-6	12783228-51	. 10,91409	1096809
10210.21-01	127.832,28-5/	. 10.514.99 - 71	1044768
2646 514.50	2655 483.82 +	5209.48	1127.832,29
		5206.354	Marian
10629,27-77	9.995.44-5)	107.624.88 5	Melt 102 - Summary
		Melt 99- Summary	9995,45
2647 505.23 -	2456 532.76	THE PARTY OF THE P	6×100652
		1063114	1103255
10,437.76	11.006.51 - 8/	1113151	1076460
	2100 5711 12	1/20753	10542,50 %
2648 549.43	2657 534.02 -	1133624	1084620
		1065447 X	1044058
11.350,91	11.032.54-91	1122406	10915700
2649 495.48	2658 5 28.39 +	1128253	107.624.90
73.70		1101044	
	1.0.0.0	11 14 0 60	
10.23633	10,916,23 - 6/	144,212,31	

	MELT #99 -999. 4	NELT-100 - 999, 5	
	13 -BARS	12 - BARS	
Melto 99-100-101-102	2672 538.32 +	2681 5-25.57 -	2691-525,10 +
6976.271 6384.216 6183.887	11.122.49-71	10859.06	. 10.849, 35
52 06354 24.750,728	2673 5 5 0. 3.4	2682 546.72 -	6979.84
144.212,31	11.370.84-81		144.213.94-9
511,642.96	11.312.17	10884.89	10.50265
23665 544.67	2475 537.88 -	2684 5-36.94 + 2	2693 533.35
11.251.63	11.113.40-6, 2676 5-48.78 +	1109398	11.019.80-9,
11.399.77	11.338.61-61	11.152.25	10899.76-6
2667 551.13 -	2677 537.18 -	2686 536.54 2	695 520,38 +
	11.098.94		10.751.83
11.215.06		10951.62-7	
2669 529,30	7 5 7 6 . 3 4 7 5 7 2 . 5 5 1 - 8/	2688 546.78 3	
1093613	156,538,51-71 109 2679 539,70 +		1050347-9
10990,67-7			1068839-9
2671 539.61			699 518.00 2
11.149.15	11.052.86-8)	1127642-5	10702.65-59

77 3000	EM +4	
MELT 101 - 999. 4	MELT 102-999.4	<b>阿里斯岛基里将西</b> 里
12-BARS	10 - BARS	
	Dillo	
		64340.11
2700 523,05 + 2709 522,39	7411.38	10688.40
	7407,674	10702.66
# 2		10807.00
10.806.99-61 10.793.35-91	153130,20-91	10826 42
		10714.64
2701 523.99 2710 538.60	Meet 103 - Summary	10946.26
2707 0 2 2.77	711001.50	10971,26
	1105113	139,996,75
	11251.63	
1082641-81 11.128.28	1139977	Melo 106 - Summary
	1138716 X	mees 100 - curiting
2702 518.58 2711 506.02 +	1121506	10.81072
	1093613	10 880.76
	1099068	The same of the sa
10,714.63. 91 10,455.13	1114915	11 371 26
	1112250	1085452
2703 529.79 - 27/2 531.82 +	11370.86	10793.36
	1131217	11128.28
	11 1 1 3 4 1	10,455,13
10946,25-5/ 10988119-7/	11 3 3 8 6 2	10988.20
	1109894	1041939
2704-531.00 2713 504.29	1085245	11/33/45
	156.538,52	11194.61
		1109027
1.1097125-57 1041938-67	Melt 104 - Summary	1102725
		1098303
2006 7.7 5.73 2714 538.85	1115101	153.130.23
6772.342	1105287	4 - 4
	1085906	Meets-103-104-105-106
139.996,72-9/ 11-13344-81	11296.05	
139996,72-9/ 11-133-44-81	1088489	7572,552
2705 52 3.28 2715 541.81	1109398	6976.350
	11 15 2 2 5	6772342
	1108572	7407674
. 10810.71-51 11194.60-61		10 9 1 1 0 0 1 9
1 10 8 10 71 - 31	1095162	28.728918
	1129722	
53171	1129727	156538.52
270\$ 526.62 2716 536.76 -	1129727	156338.52
2706 526.62 2716 536.76 -	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5	156338.52
2706 526.62 2716 536.76 -	1129727	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 - 10.880.75-81 11.090.26-51	11 2 9 7 2 7 11 2 6 3 4 1 11 2 7 6 4 3 1 1 6 8 4 9 3 5 7 1 4 4 2 1 3 7 3	156338.52
270\$ 526.62 2716 536.76 - 10.880.75-81 11.090.26-51	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 - 10.880.75-81 11.090.26-51	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 7 3	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 - 10.880.75-81 11.090.26-51 2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 7 3 MERR 105 - Summary	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 - 10.880.75-81 11.090.26-51 2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 . 7 3 MER 105 - Summary	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 -  10.880.75-81 11.090.26-51  2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 . 7 3 Well 105 - Summing	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 -  10.880.75-81 11.090.26-51  2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 . 7 3 MERT 105 - Summing 10 5 0 2 6 5 7 11 0 1 9 8 1 10 8 9 2 7 7 10 7 5 1 8 3	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 - 10.880.75-81 11.090.26-51 2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 1 3 MELT 105 - Summary 10 8 0 2 6 5 7 11 0 1 9 8 1 10 8 9 2 7 7 10 7 5 1 8 3 10 6 6 2 5 7	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 -  10.880.75-81 11.090.26-51  2707 55036 - 2717 533.71  11.371.26 11027.24-81  2708 525.35 2718-531.57	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 1 3 MELT 105 - Summary 10 8 0 2 6 5 7 11 0 1 9 8 1 10 8 9 2 7 7 10 7 5 1 8 3 10 6 6 2 5 7	156338.52 148213.83 139986.75 153130 =3
2706 526.62 2716 536.76 -  10.880.75-81 11.090.26-51  2707 55036 - 2717 533.71	11 2 9 7 2 9 11 2 6 3 4 1 11 2 7 6 4 3 16 8 4 9 3 5 7 14 4 2 1 3 . 7 3 MERT 105 - Summing 10 5 0 2 6 5 7 11 0 1 9 8 1 10 8 9 2 7 7 10 7 5 1 8 3	156338.52 148213.83 139986.75 153130 =3

- PRECEDING PAGE Mult 107-999. 5 Meet 108 - 999.4 MELT 103-999.5 MELT 104-999.5 16-Bars 14 - Care 14 - BARS. 13 -BARS 2719 529.50 + 2729 528,52 2748- 530,09-+ 2738 534.02 10940,26 11.03254-91 10920.01 . 10.951.35-7 2720 525.02 2730 5-26.10 2739 533.77 7 4 3 1. 37 7426.911 1084769-91 10870.01 11.027.38 153,527.87 109 2749 5 15.93 + 2721 541.21 2731 511.93 2740 535.44 11.182,20-9 10.577.24 11.061.88-5/ 10.658.82 2722 542.30 2732 514.59 2741 533.48 + 2750 528.78 -10.632.20 11.204.73 11.021.39 10.924.29 2723 534.18 2733 524.46 2742 524.99 2751 507.24 11.078.28 10.836.12-9/ 10845.99 10.479.28-9 2734- 522.61 - 2743 527.63 2724 495,97 2752 504.78 10.247.48 . 10.797.90- 51 10,900,53-51 10,428.46-7 2725 510.06 8,321,53 2744 529.56 2753 529.23 10.538.60 171.935,27 10940,40-81 10.933.59 2726 490.80 2745 541,24 -2735 531.95 2754 512.91 10140.66 1098978 11.181.71 10.596,42-8, 2727 499.12 2736 520.93 2746 526.68 2755 513.86 + 10.31256- 16) 1076211-7/ 10.880.20-91 10616.05-51 2728 52 3,16 2737 527.27 + 2747 534.32 2756 518.37 10,809,26-91 10.893,09-81 11,038,74-7 10709.22-9

multi09-999.4	Melt 105- 999.5	Melt 106999, 5	Welt-110-999.5
13-Bars		Mar 106797, 3	melt-11
13-10	13 - Bars.	14- Bais.	12- Pours
		1 Jours	
2757 510.89	2766 539.40	Melt 107 - Summary	Alice V O
	7 0 2 3 3 7 7 7 0	men 101 - Summary	Melt 110 - Summary
		( ) Q W I P I	110756
1055469-61	11.144.81	10940.26	10875-80
		1084770	1084274
2758 533.82 -	2767 57919	1118221	1057331
		1.1 204.73	1073943
		10247.48	10933.86
11028.41-71	1 6.9 3 3.85-81	1053860	11 185 52
		1014066	1103469
2759 519.14 +	2768 541.37	1031256	1077063
		1080927	11015-47
		1092001	10937,58
1072513-71	11.185151-51	1087001	10507.82
		1057724	130,561.66
2760 518.14 -	2769 5 34.07	1063220	2 day 9 8 6 7 1 1 1
		1083613	Welts-107-108-109-110
		1079791	
10704.47-71	11.034.68-61	171,935,25	8317,369
	729954		7426.911
2761- 523.22	2770 521.29	Melt 108 - Summary	6732 268
			6315920
		1.0989.78	28,792.468
.10809.42-7	10.770.63	10762.12	171935.25
		10893,10	15352788 -
6736.31	2771 533.14	1103255	139168 35
6732,268		1106189	13056166
	11111111111	1102139	5957193.14
139.168.32-6	1 11.015.47	10845,99	(III)
77/0 (7-6-0	1770 52027		2774 550,31
2762 526.38	2772 529.37	1094041	
		1118171	
10.875.79-9	1 10.937.57 - 81	1088091	11.370.22-8)
1 3 1 7 - 1		11038.75	1-10 F 0 G 1 C
2763 524.78 +	2773-508.57		2775 539.62
		153,527.88 Well 109 - Summary.	
		10658.82	11.149.35-71
10842.74	. 10.507.81-81	1092427	
			2776 5 3 1.99
2764 511.74 -	6319.08	1059670	
	6315.920	10616.06	
	F1164-9	10709.23	10.991.71
1 10,573.31	130,561,64-9	-10554.70	2777 511 011
27/		11 1 2 8 4 2	2777 541.84 -
2765 519.78 -		1070448	
		10809.43	11.195.22-61
9 10739.43	THE SERVED SEL	139,168,35	
10739,43			STATE OF THE PARTY
and dust had a	The second second		

Meet 111- 999, 5 Melt No. 112-999.5 13- Bars 15-Bars 2797 527.90 2787 534.18 2806 522.76 -2778 539.46 10907.20 10.799.92 11.03695-91 11.146.05 2798 505.65 + 2807 523.01 2779 531.18 + 2788 528.92 10.928.27-9) 10.44748-4/ 10.805.08-0 10.974.97 2799 531.34 - 2808 525.53 -2780 538.97 2789 526.79 + 11.135.92-71 10.88427 10.978.28 10.857115 2781 528.82 -2790 527.26 2809 53147 2800 528.20 1089398 10913.40 10979.86-7, 10926.21 2782 534.77 2791 5-16.49 -2801- 525.32 7 2810 515.25 11.049.14-91 10.671.45-71 . 10853.88-8/ 10644.77 2783 530.53 -2792 517.54 7858.56 2811 529.00 7854.630 ×71 10961.54 10693.15 162369.60-71 110.928.83-8) 2793 530.06 2784 531.70 2802 5 3 0.71 2812 524.63 1098571-8/ 1095123 10.964.16-6/ 1083856-7 2785 520.68 + 2794 525.28 2803 517.37 + 2813 514.47 -1075802-8) 10.85307 10.688.54-91 10.66997-3 2786- 548.03 - 2795- 511.26 2804 507.75 + 2814 531,47 + 10.563,39-71 10.489.82-61 10.979.86-7 . 1121981 6962.90 . 2796 522.37 2805 513.87 + 2815- 528.05 -6959.418+51 7317.34 143,863,93 1079294-4/ 10616.26

Me	1t No. 1/3 - 999. 4	Melt No. 114- 99.9.4	
	14-Bars.	14-Bass	
(14) 1816 514.47 21	826 523.12 _	>65108.10 10,951.83 10853.07	Melto 111-112-113-114
10.62865 -71		10563.40	6959.418 7854631 7312949
28/7 5 2 3. 27 - 2		1044749	29,422.158
	10696,21	10853.90	143863,94
	10.941,44	Melt 713 - Summary	608,209,99
	2829-516.10	10.964.17	(15) 2830 526.09
	7299.54	1061626	10.869.80-7)
2820 520.12	y 295,160 150,804.33-6/	1097987	2831 518.48
2821 515.64	Melotto Summary	10838.56	2832 526-01
0 1065282-9,	1 1 3 7 0.2 3 .1 1 1 4 9 3 6 1 0 9 9 1 7 1 1 1 1 9 5 2 3	10909.21	10.868.15
2822 511.28 +	11146.05	Mell 114- Summary	2833 532,48
2823 578.66	1092621	10810.46	2834 520.21
1071522	1098572	10745-38 1065282 1056276 x	1 6,748.31-7
- 2824 534.02 - r	143,863,94 Melo 112 - Summary	10715,22	2835 517.65
11.032.54-91	11036,96	10696.21	10.695.42
2825 525.16	10893.98	150,804 134	10.89687
10849.50-4	65.108, 10cmled	6	

	Melt No. 115 - 999.5 Melt No. 116 - 999.5
	16-Baro 13-Baro
1004 -	
2837 516.00	2846 520.23 - 2856 520.01 2865 524.45 -
10.661.33	10.748.73 10.74418-51 10.835.92
2838 523.95	2847 521.57 - 2857 507.38 2866 528.79
10.825,59	10.776.41-7/ 10.483.23 10.92559
	2848 508.97 2858-513.74 + 2867 500.29
10.84253	10.516.08 .10614.63 - 7/ 10336-74
2840 526.51	2849 529.31 + 6808.87 2868 503.59
10.87848-57	10.936.33-7/ 140.681.44 10404.92
2841 521.38	2850 535.99 - 2859 505.65 + 2869 509.00
10.772,49	11.074.35-61 1044748-6/ 10.516.70
2842 534.70	2851 544.72 2860 510.03 2870 509.62 -
11.047.70	11,254.73 × 10.537.98 10.529.51
2843 529.12	2852 5-25.81 2861 529.72 + 2871 5-18.45-
10932,41	
2844 520.39	7853 5-13 12 - 321
2845-510.88	100000000000000000000000000000000000000
2143- 5/0/88	2854 535.14 + 2863 535.32 7209.04 7205.435
. 10 5 5 5 54-6	11.056.79 11.06051 148.94955-61
8 3 7 6.0 2	2855-53287 2864 518.67 2873 523.30 +
173,061,10	1100989 1071649-9, 1081216

	Melt No.//7-999.5	Melt No.//8-999.5	
	14-Bars	17-Bans	
2874 49 1. 75	2884 505,89 +	Melt 116-Summary	Wells 115-116-117-118
10.160,29	10.45244-57	10748.73	8371.831
2875 520.12 +	2885 492.29	1051608	6805.465 7205435
		11074.36	31.15.4872
10746.45-81	10.171.44-81	10864.02	173,061.10
2876 538.80	2886 522,39 -	11009.89	148949.5.5
	10793.35-7	10483.23	119
2877 511.41 +		140681.45	2890 523.96
1056649-61	10.639, 22-5/	Melt 117 - Summary	10826.88
2878 507.79	2888 525.17	1053798	2891 528.19
1049170	1085079-81	1066051	10.914.28-8)
,2879 514.38	2889-5-22.13	1083592	2892 519.70 +
10.627.86	. 10.787.98-7	10 3 3 6 74	10.738.85
2880 514.23 -	8776.53	105 29.51	2893 526.08
10624.76	181.336.24	148,949,55	10.870.68-81
2881 507.77	Mell 115 - Summary	10160.29	2894 528.62 +
10.491.28 -81	10712.57	· 10 746 46 · 11 13 2.42 · 10 5 6 6 5 0 · 10 4 2 1.70	10.923.17
2882 521,36	. 1069687	1062786	2895 514.31
.1077207 - 8)	10825.59	1077208	10.62747-8
z 883 54z.82	10772 49	1017145	2896 519,13
11.215.47	1055555	1085080	10.72707-61
	173,061.10	181,336.27	

	Melt No/19-999.6	Melt No. 120-999.5	
	16-Bars	16-Bars	
2897 528,41	2906 529.22	2916 523.75 - 118.76716	
10.918.83	1093447-71	10.821.45-9 10898.17	
2898 516.72	2907 53549	2917 537.60 10737.82 172,536.02	
10677.27-7	11.064.02-5)	11.107.62 Melt 120-Summa	ry
2899 523.23	2908 521.68 -	1106403	
		10912.37 1081691	
	2909 523.53 +	1094522	
2901 517.13 +		11.068.57 1094357 1084460 2920 534.15 1082146	3 2
10685.74-9		11.03633-91 1106857	
	<b>医对应医验证据取出证</b>	2921-520.52 11036.34 174158.66	
10898.17	10.869,80-7,		
2903 513.46 -	2912 5-29.74	8 4 2 9.1 4 8 4 2 4.9 2 5 8 4 2 4.9 2 5	
10609.91		174.158.65 16.771.358	
2904 52 4.46		Meet 119 - Euromany 172.536.02 174158.66 10826.88 346.694.68	
2905- 519.65	10.656.16-7y	10914,29 1073886 × (3)	
. 10737.82	10.943.56-91	1087069 1-519.30 1092317 1062748 10727.08 10.730.58-9	
8349.77	2915 524.87 -	1067728 2-521.06 +	
172536,01-5	10,844,60	10730.80 118767.16 10.766.95-7	

Melt No. 121-999.6 Melt No. 122 - 999.5 14-Bass 14- Bass 3 524.04 - 13 521.16 + 22 506.21 - 31 505.55 + 10.45905-6, 10445.42 1082853 10.769.02 23 525.76 + 32 505.92 + 14-519.56 4 523.76 10,862,98-7, 10,453.06-5 10.822.74-81 . 10735,96 24 517.62 + 33 521.52 7 3 3 2 , 9 9 5 520.19 7330,056-81 10,775,38 10.694.80 1074897-91 151,525.70 25 5- 28.40 - 34 517.96 15 519.86 6 52319 10.917.53-57 10.70182-91 10.741.08 -61 10.810,97 26 523.66 35 537.05 + 16 530.53 7 527.52 11.096,25-7 10.819.60 10.961,54 10,90044 36 516.22 + 17 5-18.88 + 27 5-21.77 8 526.70 1072083-8/ 10780.54-9/ 10.665,87-8/ 1088349- 91 28- 5-23,28 37 512.63 -18 524.53 9 530.94 10.837.57-5 . 19811.74-8/ 1059170 10,971.11 19 519.38 -38 527,90 7303.08 10 519.03 + 7299,428 150892,56 1073116-8 1090720 10.72501 29 524.73 11 525.91 -39 516.22 + 20 520.92 10841.70-71 10.665.87-8 10.762.98-7 10.867.17-51 30 527.74 - 40 529.19 12 530.68 21 52228 1096470-71 1079108-7 10.903.89-8,

	Melt No. 123 - 999.5	Melt No-124-999.6	
	13- Bars	15-Bass	
41- 525.45 -	Meet 123-Summary	46 529.07 - 3	-6-524.40 +
	1084171		
. 1085658	1090390	10932.47	1083597
6.768.08	1044542	47 531.87 -	7892.18
6,768.08 6764.695-x9	1077538		7889.023
139,838,65	1070183		63080,57
meet 121- Summary	1066588		7 510.49 -
	1070120	3	7 0 7 5 7 7
1078059	1066688	1074980-6)	10548.54
1082863	1085658		
1074897 *	139.838.67	49 513.36 5	8 529.12 +
1081097	Melto-121-122-123	1060464 -71	10000 50 51
1388850	7330057 4		10.933.50 5/
1072001	6764696	50 523.86 5	9 531.06 +
1086718	21394181	100041-51	1007200
1076902	15152570	1082481-57	
15152570	150872.59	51 538.12 60	0 520.84 -
Melt 122 - Summary.	442,256,96	111111111111111111111111111111111111111	
	(124)	11.11947-7	
10 7 4 7 0 9	42 523.81 +	52 524.14 61	516.56
1072084	10.823.78	10020	10/7
1073117		<b>国际国际国际国际国际</b>	10.673.97
1076299	43 517.56 _	53 525,57 + 62	- 518.47
1045906	10,694,63	1084046	
1069480	<b>建資明監察等期間29</b>	1086014-34	
1091754	44 533.42	54 531,94 - 63	500.16 +
1078055	1102235-81	10.991.77-61	10000
150.892.59			
	45 523.71 +	65 531.12 64	534.90 -
	1082171-57	1097483	1105294
			A DESCRIPTION OF THE PERSON AND ADDRESS OF THE PERSON

	Melt No. 125-999.6	Melt No. 126-999, 5	Incer127-999.6
	17-Bais	13-Bars	14-Bars.
	74 524,50 -	84 5-17.04	93 523.78 -
1075393-7	10.83695-51	10.682.82	10823.16
66 526.14	75 515,84 +	85 5-22,12	94 5 1 8, 2 2 +
10871.92-31	1065802-71	10.787.78	10.70827
67 525.70	76 523.69	86- 519.44	95 527.08
10.862.83-6	10820121-9	10,73249-81	10891.35
68 523.12	77 53028 +	6826,57 9	6 533.94
10.809.52	10.9 = 6.37 - 91	141.047.14-81	11.033,10
69 525,19	78 540.43 +	(127) 87 5-25.45 - 9	7 505.47
10852.29-7	11.166.09		10.444.81.
70 520.20	79 5-43.88 -	88 524.44 9	8 506.98
	11,236.34	10,836.80	
71 516.23 +	80 5-1 9.5-7	89 538,32 - 9	9 525.16 +
	10.735.09		10851.67-7
	81 518.47		0- 5-27.85-
	82 519.95		7 3 1 5 - 2
			7315.76
	83 531.41		51.169.66-9
183.300.06-6			

266-2846	Melt No. 128-999.6	Melt No. 129-999.7
	15-18ars	1473ars
		112 52 540
Melt 124-Summary	WE 7 2 6 4 4 3	103 512.41 + 113 525.40 -
1082378	1097973	10.588.21-7/ 10856.63-7/
102236	1078778	104 517.54 114 523.65
1093247	141,047,17 Mels-127-Summary	
1060785	1085767	<b>克里里海海湖西西岸里南西南部西西</b>
1082482	1083680	105 513.53 + 115- 5-19.66
1083060	1087895	. 10.61136 . 10.738.02-8
1087483	1082316	104 528.43 + 7732.14
163.080.58 Mell 125- Summary	1089135	1091924-7 159773,57-6
1004254	1047,601	107 526.14 116 529.98
1093351	10 90 7 26	
1076241	Melts 124-125-126-127	108 509.91 - 117 533.18 +
1033509	7889.023	× /// × /// ×
1075394	8867142	10.58655-8/ 11:018.50
1086284	73/2833	109 520.49 - 118 508-01 -
1085230	163,080,58	10,755.17-8/ 10,49834-8/
1080+47	151,169.66	110 485.51 119 480.78 -
183,300,09 Meeg 126-Summan	638,597,50	1003236-7 9.935,62
1083496	(20)	111 497.79 - 120 511.51 +
1082822	10.756.41-81	1 1028611-61 1057067-7
1116609		112 517.42 - 121 522.97 -
1071237	10.617.14-6,	
97.864,430	wife -	

	Melt No./30-9995	MALE NO. 131- 999.5	
	17-Bass	17-1804	
110 499.52	181 52450	141 502.35	(.p.a
722 477	707 0 0 7,0 0	7 47 3 0 20. 3 3	
		1037930	
103 52492	132 50400 -	142 537.03	51 52596 -
10765.14 .	10413.39	11.095.84	10249.76-21
124 503.80	133 527.32	143 534.24 + 1	152 53656 -
1041134-51	10.89522	1600017-9	11.086.13
125 509.42	134 583.01	144 520.68 1	153 620,35
1052748-6	11.012.75-5	1075802-81	10751.21
		145 532.20 . /	
1065912-6	1066360-51	10,976,04-9	10771.45-81
127 532.62 +	136 521.82 -	146- 528.83 1	55 524.62
16006.92-9	10.781.58	. 10926.41-3	1088943-57
128 526.46 -		8906.08	54 501.33
1087962	7 1035574-71	the state of the s	1036022-81
- 129 - 5-22.94	- 138 5-21.48	147 520.60 1	67 604.73 +
		10.756.37-51	
7217.90	139 544.35 -	148 538.98 + 1	58 537.11+
7, 149, 162,45-	5/ 11247.08-61		1109749-21
- 130 5 26.85	+ 140 520.10		59 526.84
1088551	1074604-5)	11133.44-8	10885,30

	W-14 No. 1711 . 0.00 1	Melt No./33-999.5	
	Melt No./32 - 999.6	Mercinos, 50 ////	
	14-Bass	16- Bars_	
	Brando	Bentup	
160 521,10 -	-4240484	1076670	170 519.96 -
, 40 0 27, 70 -	10,570,68	989975	
X	1080751	1102312	10.744.23
10.766.70-6	1032290	183.179.68	
161 479.14	1041135	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	171 504.73
	1052749	Meets 128-129-130-131	
9.899.75	1065913	7.729.047	10.429.52
	1087962	x 72/5/735 · 890 / 427 ·	172 527.85
162 533.51	14916248	8861317	7,2 0 2 7,00
		32.707726	10,907,26
11.023.11-5	Melt 130 - Summas	1 1 4 7 7 7 4 4	
163- 517.36	10.88 = 51	149162.48	173 489.54
	1104357	184012 96	
. 1068943	1089522	676,128.71	10.115.64
8865.75	1101279	164 522.09	174 491.89 -
8861.317	1078158	10, 022.0	
183179.67	1035575	10,78824	10,164,20
	- 1124709	医髓 医细胞 家庭 新教会 整理	
Meld 128-Summary	1074605	165 510.28 +	175 499.88
10756.42	1109584		
105 8 8 2 2	1103820	10.544.20	10,329,30
1069482	1099605	166 508.55 -	176 503.40 -
1061136	1092642		
1047193		10,508,45-51	10402.03-8
107555	· Melo 131 - Summany	167 521.53 +	177- 512.81
1003237	10,756.38		
1028612	11 13 6 13	10.776.46-91	. 10.596.48
1080401	1060720	168 511.98 +	7111922
1073803	1108613		7 / 4 9 . 2 2
159.77359	1075121	10679.33	14772836-7
129- Summary	1083944	<b>经证据证据证据证据证据</b>	1335
1095237	10428,48	169 524.73	178 512.48
10 49 8 33	1109750	1084279	10.592.73-6
42404.840		continue	5.5 / 2.73.9

	Melt No./34-999.5	Melt No.	
	15-Bars.	444	
179 516.28 +	189 518.64 -	198 518,54	208 5/033 +
	10.715.87-91	10.713.81	. 1054418
180 518.16	190 484.64 -	199 512.89	7724.95
10705,96	10.013.38-81	10.597.07-5	159,609,02-8
181 524.09		200 515.25 +	
10.828.48	10540.87-61	10645.83-61	10.78824
182 518.18	192 5 20.69	201 5-16.51 +	1077667
			1057933
	1 1075823-5/	10,671.87	10744,23
183 51470	+ 193- 500.47	202 506.62 -	1090726
		10467.52-81	1016420
10.63447	. 1034045-91	203 525.58 +	1040204
184 519.52	8.209.79	203 525,50 7	147.728.36
10734,06	169.626.55-8	10.859.27	Welt-133 - Semmary
185 5-19.27	134)5	204 507.36 -	1059274
			1066711
10.728.87-		10.482.81-71	1082848
186 506.64 +	195 510.01	205 5 3 3.61	1063447
	10537.57	11.02518	1072890
10467.94	196 513.54	206 514.66	1067311
187 5 16.51			1071588
10.673.11	10.610.50-5	10,633,64-61	1054088
188 509-09	197 510.57	207 510.65	1034046
			169,626,56
1 1051856	10,549,14	10.550.79	

	MELT-135 - 999.4	Meet 136 - 999. 5	- The second
	14-73ars_	14-Bass	
Melt 134- Simmary.	2/13 5-00 78	136 <sup>5</sup> 223 524.96 233 498.47	
- muliy,	2,0 0 0 0. 2 0	220 527,70 202 470,47	
107/9.81	10,335,50	10846.25 1.0.299.13-	
1061051			2
10549,14	214 513.37 -	224 508.86 + 234 508.54	
1059708			H
1064584	10.605.93	10-513-80-9/ 10.507-18-8	2
1046753	215 496.61 +	225 508.11 - 235 504.76 +	-
1085927			
1102518	10.25968	1049831 10.429.09-71	
1063365		<b>经研究的证券的证据的 建多种物品的现在分</b>	
1054418	219 334.08 -	226 511.16 + 236- 522.04	
159,609,05	11.044.11-81		,
Melto 132-133-134		· · · · · · · · · · · · · · · · · · ·	
7.146.360	217 526.57	227 498.93 - 7145.30	
8205,685		7141.727	
230,73,1.32	1087863-61	10308,64 147.632.59-5)	
<b>自然是是其他智慧展示</b>	218 513.38 +	228 5 1 3.46 237 5 14.01 +	
147728.36			-
15960905	10.606-13- 8)	10.608.85 10.620.21-61	
(30)	219 516.15	229 502.55 238 516.84 +	-
209 511.04 +		230 376.84	
10557.79-51	10.663.36-5)	10.383.43-5 10.678,68-81	-
210 505.69	220 518.97		-
270000,67		230 522.81 + 239 518.14	-
10.447.26-7	10.721.63	10 200 00	
		10,802.03-7 10,705.54-8)	-
211 521.68	221 526-86 -	23/ 511.92 - 240 526.57	-
	10.884.62-7		
10.77761	222- 511.07	10.577.03 10.879.72-5)	-
212 493.88 -	10.558.41 - 51	232 508.74 241 525.37 -	
	7190.13		-
10,203,27-9)	1 48.5 4 3.97	10.511,33 10854.93	
10,203,21-17	1 4 8,5 4 3,91	10.854.93	-

meet 138-999,6 Meer 137 - 999.5 X 14- Bars .-14-Bars. Melt 135 - Summary 259 515.10 Melts 135-136-137 142 501.67 7 1 8 5,8 15 - 81 10557.80 7141727 10.36 5,25 1044727 21.508.130 1077761 260 524.82 + 1020328 143 5/3.33 + 1033550 148.544,00 1060593 10.844,65 X 14763261 10.606.16- 61 1025968 114843590 1104412 (3844.612.51 261 507.68 1087864 144 508.83 251 46 4.57 1060614 1066337 10.490.47-81 1072162 10513.19 9.599.67 1088463 262 522.92 252 531.56 + 1055841 245 499.61 148.544,00 10983.92 X 10322,69 Mel 136 - Summary 253 519.88 - 263 513.70 246 5-13.76 1084625 1051381 1049831 10.742.57 10.614.87 1056134 10615,05 1030864 264- 5-35.58 254 502.62 + 247 509.61 -1060885 1038344 1080204 : 11.066.99 10529,36-51 1051133 255 535,77 7252.86 1029914 248 517.55 1050720 7249.958-81 1042910 11.07091-8,149.869.92-8) 10.693.35-81 147.632.61 256 521.38-265 488.49 249 5-24.36 10620.22 10.773,56-91 10.093.94 1087973 10834.06 1085492 257 525.76 266 525.03 1036525 250 - 49 4.53 1060616 1051319 10864.07-5) 10.848.99 1032269 1 0, 2 17, 73 1061505 7 184.18 267 515.71 + 258 531.52 1052931 7 180,587-91 1069336 1083405 148.435.90 10.983.09.-8/ 10656,40-7

15 - Baus 12 - Baus 12 - Baus 168 480.80 + 278 501.97 287 499.85 - 1099.384 1099.384 1099.389 278 503.83 288 487.82 793.084 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.388 1099.		Melt 139 - 999.6	Melx 140 - 999.5	
9 9 5 5 0 9 1 9 3 7 2 48 - 9, 16 3 2 7 7 1 - 5) 10 8 4 8 9 8 9 169 49 8.89 279 - 50 3 8 3 288 48 7.82 10 3 0 8 8 4		15- Bass	12 - Bars,	
9 9 3 5 0 9 10 3 7 2 4 8 - 9, 16 3 2 7 7 7 - 5) 10 8 4 8 9 8 9 16 9 4 9 8 8 9 279 - 50 3 8 3 28 8 4 8 7 8 2 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 8 5 10 3 0 8 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8 5 10 8				Quechisa &
9 9 5 5 0 9 1 9 5 7 2 48 - 9 1 6 3 2 9 7 1 - 5 1 0 8 4 8 9 9 1 169 49 8.89 379 - 50 3 8 3 288 48 7.82 99 3 5 0 4 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 6 7 1 0 3 1 0 8 1 0 8 1 1 0 8 1 1 1 1 1 1 1 1 1 1	268 480.80 +	278 501,97	287 499.95	mee 139 - summary
9 9 5 5 0 9 1 9 5 7 2 48 - 9 1 6 3 2 9 7 1 - 5 1 0 8 4 8 9 9 1 169 49 8.89 379 - 50 3 8 3 288 48 7.82 99 3 5 0 4 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 8 4 7 1 0 3 0 8 6 7 1 0 3 1 0 8 1 0 8 1 1 0 8 1 1 1 1 1 1 1 1 1 1				1000000
169 498.89 379-503.83 288 487.82 1065441 1030884-5, 1041072 10077.07 1033835 1030884-5, 1041072 10077.07 1033835 270 505.56 7567.32 287 513.34 - 10503828 17544283 1051322 1044647 456367.80-71 1060637 10571713 1061322 11497 10533485 271 499.35 280 499.00 290 502.23 1037249 1053346 271 495.32 281 484.72 291-462.17 + 1031.007 1053346 272 495.32 281 484.72 291-462.17 + 1031.007 1050308 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1023.7857 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1037.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1047.787 1	007544	1 2 2 2 2 1 2 2	1470071 5	
169 49889 379-50383 288 487.82 993504  1030884-5, 1041092 10072.07 1031835  270 505.56 7567.32 287 513.34 - 10503108  270 505.56 7567.32 287 513.34 - 10503108  1094647 456.367.80-71 1040657 1057717  271 499.35 280 499.00 290 502.23 1037 247  271 499.35 280 499.00 290 502.23 1037 247  272 495.32 - 281 484.72 291-462.17 + 1031.007  273 508.29 282 495.22 57910.95 1001.504  274 508.97 - 283 494.40 Mechist-demander 1031.84  274 508.97 - 283 494.40 Mechist-demander 1031.84  275 513.62 284 484.81 10385 393 10387.35  276 511.73 - 285 483.22 + 1098.97 7247.982.84  276 511.73 - 285 483.22 + 1098.97 7247.982.84  277 509.76 2285 504.07 1088 408 579.799.79	7 9 3 3 10 9	10,272,46-7)	100027111-0)	
1030884-5, 1041092 1007209 1031835- 270 505.56 7567.32 289 51334 - 1050308 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023507-71 1001504 9549.12 1001507 1023508 1023507-71 1001504 9549.12 1001507 1023508 1023198-7, 122129.07 103188-139-140 1050308 10231,98-7, 122129.07 105138-139-140 105138-2 1001690 107925-3 1001690 1051713 1021504 109835-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3 109837-3	2169 49889	379-50383	288 487.82	The state of the s
1030884 + 5, 1041092 1007209 1031835 20 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 1023508 102507 1023508 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102503 46 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 102507 10250	, , , , , ,	7, 0000		
1030884 - 5				
270 505.56  7567.32  7564.253  1051713  1061322  1057417  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105356  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105346  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105366  105666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666  1057666	1030884-51	.1041092	1007209	
104469				
104469	270 505.56	7567.32	289 5-13.34 -	16503108
104469		7564293		
27/ 499.35 280 499.00 290 502.23 10 372 49  1031835 1031008-7 1057682 156367.80  1031835 1031008-7 1057682 156367.80  272 495.32 - 281 484.72 291- 462.17 +  1031009 2  10020507-7 10.01504 9549.12 10.01504  273 508.29 282 495.22 5.910.95 1001690  274 508.97 - 283 494.40  Mellis - Summary 1037.89  1051713 1021504 759, 122.12907 1032, 72  275 513.62 284 484.81 109839 10985 138-139-140  10613.22 1001690 1077.357 1042.836.83  10874.16-64 99  10874.16-64 99  1080539 122.12907 10649.96  10874.16-64 99				
27/ 499.35 280 499.00 290 502.23 1037249 1031835 1231205-7 1037622 272 495.32 - 28/ 484.72 29/- 462.17 +  1031009 102350779 1001504 9549/2 1023109 273 508.29 282 495.22 5.910.95 102459 274 508.97 - 283 494.40  1051713 10231,98-7 122.129.07 1037.032.97 275 513.62 284 484.81 109839 38 102389 102389 102389 102389 102389 10370.92 276 517.13 - 285 489.82 109839 122.29.07 10613.22 1001690 10773.57 10865138-139-140 10574.16-4/ 9984.04-9/ 1049.048 159.79.794-8 276 511.73 - 285 483.22 + 10982.10 2072.24 15 10574.16-4/ 9984.04-9/ 1049.048 154367.80 10574.16-4/ 9984.04-9/ 1049.048 154367.80 10574.16-4/ 9984.04-9/ 1049.048 154367.80 10574.16-4/ 9984.04-9/ 1049.048 154367.80 10574.16-4/ 9984.04-9/ 1049.048 154367.80 10574.16-4/ 9984.04-9/ 1049.048 154367.80	1044667	156,367,80-91	10,606 37	
1031835 1031208-7 1037682  272 49532 - 281 484.72 291-462.17 +  1031007  1023507-7 1001504 . 9549.12 1023119  273 508.29 282 495.22 5.910.95 1001504  274 508.97 - 283 494.40  MELLIAD - Simmary,  10231,98-7 122.129.07 10328.72  274 508.97 - 283 494.40  MELLIAD - Simmary,  1041484  1050308 10231,98-7 122.129.07 10328.72  1051713 1021504 75997 10328.72  1051713 1021504 75997 10328.72  10613.22 1001690 10773.57 Mello 138-139-140  10613.22 1001690 10773.57 7564.29  276 511.73 - 285 483.22 + 10982.10 20722.28 5  10574.16-61 9982.10 20722.28 5  1086408 15636780  10874.16-61 9982.10 20722.28 5  1086408 15636780  10874.16-61 99912.2128.07  1086499912.2128.07	871 11005	(40)5		A CONTRACTOR OF THE PARTY OF TH
1031835	21/ 499.35	280 499.00	270 502.23	
1031835 1031008-7 1037682  Melt 140-Summary, 272 495.32 - 281 484.72 291-462.17 +  1031007  1023507-71 10.015.04 9549.12 10.215.04  273 508.29 282 495.22 5.910.95 10.016.90  1050308 10231,98-7, 122.129.07 1032.97  274 508.97 - 283 494.40  Melt 138-Summary 1037.082  1081713 10215.04 959 1049.12 1092.129.07  1081713 10215.04 959 1049.129.07  1081713 10215.04 959 1079.129.07  1081713 10215.04 959 1079.129.07  1081713 - 285 484.81 1074257 Melt 138-139-140  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 + 1098.210 2072.245  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.22 - 1098.210 2072.247  1081713 - 285 483.210 2072.247  1081713 - 285 483.210 2072.247  1081713 - 285 483.210 2072.247  1081713 - 285 483.210 2072.247  1081713 - 285 483.210 2072.247  1				
272 495,32 - 281 484.72 291-462.17 + Melle 140-Summay.  10235,07-7, 10.015.04 . 9.549,12 10.2319/  273 508.29 282 495.22 5.910.95 10.215.04  10503.08 . 10231,98-7, 122.129.07 10329,72  274 508.97 - 283 494.40 Mell 138-bummay 10370.99  10517.13 10.215.04 9.59 9.67 1021.29.07  109138-8ummay 10370.99  10517.13 10.215.04 9.59 9.89  109138-8ummay 10370.99  10517.13 10.215.04 9.59  109138-8ummay 10370.99  10517.13 10.215.04 9.89  1077.22.129.07  10614.380  1084.66 × 149869.96  10874.66 × 149869.96  10874.66 × 149869.96  10897.96  10897.97  10898.98  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10898.99  10	1131835	1221228-3	10 2 7 / 6 9 10	
1023507-71 1001504 954912 1023189 273 508.29 282 495.22 5.910.95 1001690 1050308 10231.98-71 122.129.07 1041484 1050308 10231.98-71 122.129.07 1032.972 274 508.97 - 283 494.40  Meen 138- Seminary 1057.092 9549.12 1051713 1021504 959.47 1098393 10570.71 275 513.62 284 484.81 1074257 Meelt 138-139-140 10613.22 1001690 10773.57 Meelt 138-139-140 10613.22 1001690 10773.57 564.293 276 511.73 - 285 483.22 + 10986408 59079948 10874.16-41 9984.04-21 108498 156367.80 10874.16-41 9984.04-21 108499			1000000	Welt 140 - Summary
1023507-71 1001504 954912 1023189 273 508.29 282 495.22 5.910.95 1001690 1050308 10231.98-71 122.129.07 1041484 1050308 10231.98-71 122.129.07 1032.972 274 508.97 - 283 494.40  Meen 138- Seminary 1057.092 9549.12 1051713 1021504 959.47 1098393 10570.71 275 513.62 284 484.81 1074257 Meelt 138-139-140 10613.22 1001690 10773.57 Meelt 138-139-140 10613.22 1001690 10773.57 564.293 276 511.73 - 285 483.22 + 10986408 59079948 10874.16-41 9984.04-21 108498 156367.80 10874.16-41 9984.04-21 108499	272 495.32 -	281 484.72	291- 462.17 +	
1023507-71 1001504 9547.12 1023189. 273 508.29 282 495.22 5.910.95 1001690 1050308 10231,98-71 122.12907 10328.72 274 508.97 - 283 494.40 Mel 138- Summy 10376.82 10517.13 1021504 959393 10212907 275 513.62 284-484.81 1074257 Well 138-139-140 10613.22 1001690 10773.57 7564.293 10613.22 1001690 10773.57 7564.293 276 511.73 - 285 483.22 + 10982.10 20722.245 10574.16-61 9984.04-91 1080539 122129.07 277 509.76 286 504.07 1080539 122129.07	學記述學是學是是是	<b>经保证证券</b> 医自然性后	<b>超声医影影时图的图</b>	
273 508.29 282 495.22 5.910.95 10215.09  1050308 10231,98-7, 122.129.07 10329.72  274 508.97 - 283 494.40  Meen 138- Summary 10370.82  1051713 10215.04 95.9967 122.129.07  1098393 x  10015.22 1001690 10773.57 1647.29  10013.22 1001690 10773.57 7564.29  10013.22 1001690 10773.57 7564.29  276 511.73 - 285 483.22 + 10982.10 2072.24 5  10574.16-6, 9984.04-9, 1049.80  10574.16-6, 9984.04-9, 1049.80  10613.23 122.129.07  10643.80  10574.16-6, 9984.04-9, 1049.80  10574.16-6, 9984.04-9, 1049.80  10643.80  1084466 x 149869.96  156367.80  1089.76 286 504.07 1061487 428.366.83				1001504
273 508.29 282 495.22 5.910.95 1001690 1050308 10231,98-7, 122.129.07 1032,72 274 508.97 + 283 494.40 Mel 138- Bennany 10576.82 10.51713 10.215.04 95.93 10.212.07 10.51713 10.215.04 95.93 10.212.07 275 513.62 284 484.81 10.74257 Melt 138-139-140 10.613.22 1001690 10773.57 7564.29 10.613.22 1001690 10773.57 7564.29 276 511.73 - 285 483.22 + 10982.10 20.722.245 276 511.73 - 285 483.22 + 10982.10 20.722.245 276 511.73 - 285 483.22 + 10982.10 20.722.245 277 509.76 286 504.07 1061427 428,366,83	1023507-71	10.015.04	9.549.12	1023199
1050308 10231,98-7, 122.12907 10329,72  274 50897 - 283 494.40  Mel N 138- Summary 1037092  1051713 1021504 959967 122.12907  1098393 x  109839 x  1098	222 14828	282 42525	5-0-1	10215.04
1050308 . 10231,98-7, 122.129.07 10329.72  274 508.97 + 283 494.40  Mel N 138 - Summary 10370.92  1051713 10215.04 9599.67 . 122.129.07  1098893	2/3 308.27	202 473,22	5.910.95	
1050308 . 10231,98-7, 122,129.07 10329,72  274 508.97 + 283 494.40 Mell 138- Summing 10370.82  1051713 10215.04 959967 . 12129.07  1098393 x  10998393 x  10			3 7 0 7 . 7 7 7 7 - 3/	Control of the Contro
274 508.97 - 283 494.40  Meen 138- Summy  10 5 7 7 1 3  10 2 1 5 0 4  9 5 9 9 6 7  10 9 8 3 9 3 x  275 513.62  284 484.81  10 7 4 2 5 7  10 1 38-139-140  10 10 7 0 9 2  10 10 7 3 5 7  10 8 6 4 0 8  59 0 7 9 9 4 - 5  10 5 7 4 16 6 4 9 8 5 9 0 7 9 9 4 - 5  10 5 7 4 16 6 4 9 8 10 4 9 8 10 8 9 9 6  10 5 7 4 16 6 4 9 8 10 8 9 9 6 9 9 6  10 5 7 4 16 6 6 7 9 6 9 9 8 9 9 7 9 9 9 6  10 8 0 5 3 9 122 129 0 7  277 5 0 9 7 6 286 5 0 4.07 10 6 1 8 9 7  10 6 6 9 9 9 9 8 6 9 8 8	10,503.08	10231,98-7	122.129.07	The state of the s
Mel 138 - Summy 10 3 7 6 8 2 9 5 4 9 1 2 1 0 5 1 7 1 3 1 0 2 1 5 0 4 9 1 2 1 0 9 8 3 9 3 x 10 9 8 5 9 3 x 10 9 8 6 9 8 5 9 3 x 10 9 8 6 9 8 5 9 0 7 9 8 9 9 8 2 7 6 5 1 1 1 7 3 5 7 7 5 6 4 2 8 3 8 5 9 3 x 10 8 6 9 0 8 5 9 0 7 9 8 9 9 8 2 7 6 5 1 1 1 7 3 5 7 7 5 6 4 2 8 3 8 6 1 0 8 6 9 8 8 1 0 20 7 2 2 2 2 4 5 1 0 6 6 9 8 8 1 0 1 0 8 0 5 3 9 1 2 2 1 2 9 0 7 1 0 8 0 5 3 9 1 2 2 1 2 9 0 7 1 0 8 0 5 3 9 1 2 2 1 2 9 0 7 1 0 6 6 9 9 1 0 6 6 9 9	<b>通用场际的图片设置</b>			1007909
Mel N 138 - Summary 10 3 7 6 8 2 9 5 49 1 2 1 0 5 1 7 1 3 1 0 2 1 5 0 4 9 5 9 9 6 7 142 1 2 9 0 7 10 9 8 3 9 3 x 10 9 8 3 9 3 x 10 9 8 3 9 3 x 10 7 9 2 5 7 2 4 7 7 6 8 - 9 10 6 1 3 . 2 2 1 0 0 1 6 9 0 10 7 7 3 . 5 7 7 5 6 4 . 2 9 3 10 8 6 4 0 8 5 9 0 7 9 9 4 - 5 10 6 4 3 8 0 10 8 6 4 0 8 5 9 0 7 9 9 4 - 5 10 6 4 3 8 0 10 8 6 4 6 6 x 14 9 8 6 9 . 9 6 10 8 0 5 3 9 12 2 12 9 0 7 10 8 0 5 3 9 12 2 12 9 0 7 10 8 0 5 3 9 12 2 12 9 0 7 10 8 0 5 3 9 12 2 12 9 0 7 10 6 6 9 9 10 6 6 9 9	274 508.97 +	283 494,40	RESDEED BEEF	1060637
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	選及20日間は10日		Mel 138 - Summary	1037682
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10.5/7/3	10,215,04		12212907
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	275 513 42	284 48401	The state of the s	1400to 13 & 12 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2/5 373.62	207 707.87		mens 13 5-13 9-140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	THE REPORT OF STREET	SECRETARIOS S	The second secon	7249950
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10613.22	1001690	The state of the s	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>建筑工作的政府政策</b>	<b>, 医眼腺性肠炎</b> 系统医肠		The California Control of the California Con
10.574.16-6, 9.984.04-9, 1049048 156367.80 10.574.16-6, 9.984.04-9, 1049048 156367.80 10.80539 122.129.07 1061497 428,366,83	276 5/1.73 -	285 483,22 +		The state of the s
10.574.16-6, 9.984.04-9, 1049048 156367.80 1080539 122.129.07 277 509.76 286 504.07 1061487 428,366,83	SERESEE OF		The state of the s	<b>阿特尼阿尼斯達國際原</b>
277 509.76 286 504.07 1061487 428,366,83 1106699	111-111	0 0 0 11 011	The state of the s	The state of the s
277 509.76 286 504.07 1061487 428,366,83	10.574.16-61	7.787.04-21		And the second s
1106699	277 50976	286 504.07	The state of the s	The state of the s
	1 1 1 1 1 1 1	BEAR DESIGNATION OF THE RESIDENCE OF THE	the state of the s	7 2 8, 3 6 6, 8 3
	SEESES FEET	BEINKOBER	149.869.96	
10,533,45-8/ 10,4,4,84	10,533,45-8,	101414.84	BURNING BURNING	CHENT STREET

Meet 141 - 999. 5 Melt 142 - 999.4 Melt 143 - 999.4 14-Bars 15-Bass 13-Baw. [43]<sup>4</sup> 321 5 Z 8.56 -190 505.78 - 302 492.50 311 510.32 10.54292 10-919.74-81 10.450,17 10-17578 - 71 322 521.25 + 3/2 523.16 193 514.65 303 499.07 10.808.18-7/ 10.768.72-8/ 10633.43-91 10.311.53 313 526.57 + 323 522.02 294 496.18 + 304 528.80 10.878.63-6, 10.784.63-6, 10.925.80 10,25182 314 52704 324 522.92 305- 529.03 295 535.09 10.888.34-6/ 10.803.22.-9) . 10.930.55 11.055.76 315 520.01 + 325 511.94 7 1 7 4.5 2 7 1 7 0 9 3 2 - 7 296 504.77 148236.31-5/ 10743.11 10576-38-9 10,429.30 306 5.25,62 316 542.14 326 5/1.94 + 297 518,40 + 11.20030 10.859.01 10.576.38-97 10,710.92 317 5-26.80 3,27 523.65 307 509.57 298 514.01 + 10,527.42-6, 10,883,38-8, 10.818,31 1062021-61 308 521.14 318 525.49 + 328 525,85 299 509.01 10.516.90-9) 10766,45-51 10.856.32 10.863.76 300 517.73 - 309 519.64 319 508.61 - 329 499.63 10697.07-71 10.735.46-61 10.322.07 10.507,59 301 609.60 310 502.22 -320-500.34 330 519,35 10 5 27.03 10,375.57-9,

X	Mel 144 - 999.6	Welt 145 - 999.5	
	15-Bars	15-Bars	
331 531.91	x 8 5 4 9 3 90 (cont)	336 517.95 -	346 510,69
	10.888.35		
10.988.95-71	10,743.11	10,702.69	10.552.67-6
	10883.39	337 509.91 +	347 52091 +6
332 532.72 +	1085632	30/ 30/1.//	
	10335.91	. 10536,55-81	10.763.85-7
11.005,69	160.908,67		
333- 512.76 -	Welt 143-Summary	338 508.39 -	348- 5-17.38 -
	1091975	MACHERICAL	101000
. 10.593.32 - 9/	1076873	10.505.14-9,	
6.764.50	1080323	339 509.79	7 6 4 2 . 2 5 7 6 3 9 . 1 9 3
6760.441	1057639		
139.750.71	1081831	10.53407-8	157,91612-9
2 Mell 141-Summary	1086376	340 510.02 +	349 508.37 +
	10729.48		
1045017	11005,69	1053883	10503.68-51
2 1063344	13 9 7 5 9 7 3 3	341 511.15	350 543.50 -
-1103576	a ure i desert		
1042930	Welto 141. 142 - 143	10,562.18	11.229.072
2 1062022	7.170.932		
1069708	7783,8507.	342 504.30 -	35/ 526.03
1052703	21,715,330	10,42063-51	1006856-2
2 1031153	148236,32	The state of the s	The second secon
1092580	139750.78	343 503.44	352 521,42
148,236,32	448,895,72		0/- 5/
melt 142- Sumary	1446	1040286-57	10.793,5
10859.01	334 505.67	344 508,30 +	353 521.70
1076646	10,448.94		
21 1037558		10503.29	10.777.10
1080819	494.97 +	345 509,43 -	354 519.03
1087864	<b>MB</b> 医黑眼性到地位多点		
21/3/10/	10,227.84	10,526,63 9	10.723.93

	Mel 146 - 999.5		
	16-Bass		
			BENESE BENESE
355 506.65	365 528.61 +	375 52212 -	meet-145- Eummara
			-
011/6/11			10503.69.
10468:14-7	10.921.87	1078778	11229.52
254 528 01	011 52210		10868,57
000 5 5 0.06 4	366 522.19 -	376 310.41	1077332
			1077910
11.117.12-5	1 10, 189, 22-7,	1054583-51	1046815
			1111713
357 5-29.29	367 523.94	377 5-25,25 +	1093572
			10662.99
	1 6 6 6 6 6		1053819
10,935,92	10.825.38-51	10852.42	1088902
358 5 1 6.08	368 526.64 +	378 5-23 5-2	10653.27
000 0 7 0.00	024 02 6.67 4	078 0 2 5, 0 0	10787.99
			161521,26
10662,98-	5/ 10881.17	10816.29	
			Welt 146-Summarg
359 510.04	- 369 527.60 +	379 - 5 27,92 -	
			1080452
1053819	1090100-6	1 . 10.907.61-8,	
			1082539
360 527.02	+370 515,54 -	38364.39 x	10881.17
		8360,207-81	10901.01
			1065183
1088902	1065182-8	172.820.81	10464.84
361 515,61	271 1-01118		1081299
061 313161	371 506,49	Well 144 - Summary	11/25/18
			1078778
1065327	10464.84	. 80,448,94	10545784
	279 (-2 7 4 )	metro 12 - 2 7 8 44	10852.45
+ 362 + 512.57	- 372 523,34	10702.69	10816129
		10505,15	10907.62
1.10,590.46	1081298-8	1053408	
	272 5 1 8 11	1053883	Molts 144-145-146
363-522-13	+ 373. 519.46 +	1056218	7639
7,817.50		1040287	7639,193
1 61. 5.21.25	-6, 10,73282	1050329	8360208
(46)5	- 374 538.45 -	1055268	23,812.992
- 364 522-93	7 7/4	1076386	157,916,13
A LAND TO THE REAL PROPERTY OF THE PARTY OF		10.689.88	172 920 20
11 10,80451-	7/ 11/25.18	157,916.13	172.82083
1			

	x Well 147 - 999.5	Mels 148 - 999.5	
	13-Bars.	13-Bass	
247)5			
380 526	80 + 390 528,21 +	399 52157 +	408 527.75
	47-7/ 10.913.60-7/		10.906.28-71
381 526	.69 391 523.827	400 5/637	409 490,56
10882	100000000000000000000000000000000000000	10.668,27-7	1013773
	<b>医阿姆斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>		
382 531	83 072-527.92	401 52031 +	410 2 2 4 7 8
10988	8.40 .10,907.61-8,	10.750.38	10.751.50
383 528			411 519,11 -
	- 6822.966-8)		
10,92	0.01 141.043.22	11,214,23	10.727.73-6
384 51	1.50 - 393 528,45	403 515.28	412 528,66
			(22522
	8.35-6, 10.918,56-8,	10,646,45-6	
385 51	7.64 394 5-25.44	404 515.87	413 514.96
10,69	5.21-71 10.856.37-91	10.658.64-6,	10.641.97
386 5-2	4,39- + 395 529.67	405-518-57 - 4	414 5 27-85 -
	The state of the s		
10.83	14.26-9, 10943,77-5)	. 10.714.43	10.908,35
387 52	27.14 - 396 512.87	6803.25 4	115 521.41
10.80	91.50 10596,66	140,565,32-9/	10.775,26-9
2474.5V	32,28 397 523.39 -	1497	116- 5-2854
109	97,70 10,814.02	10940,17-9	10.922,61
389 5	19.66 398 532.70 -	407 519.81 +	
102	36,95 11,006,37-91	10,742.20:	5726,581-57
	1 200101-1	1	16.010175

		X	
	Melt 149 - 999-7	Melt 150 - 999.6	
	11-Bass	14 Bars.	
'n			
Well 147 - Summary	Melt 147-148-149	424 520.38 -	433 512,72 +
1088448	6822,966		
1088220	6799.848	10.752.90-57	-1059356 X
10.98840	5726581		
1092001	19,349.395	425 523.72	434 526.26 x
10568.36			
1069522	141.043,23		
1083427	1.40565.34	10821.92	10873.31-9
1089150	118.378.93	1101 607 610	425 52011
1099770	399.987.50	426 527.55	435 530.16 +
1091361			
1082291	1 1 2 2 2 2 2 2	10,901.06	10953.89-91
1090762	(50°		
141.043:23	417 511.89	427 519.08 -	436 524.34 -
	381-1-1-1-1-1-1-1		
Melo 148 - Semmany			
	10.577.47	10.726.04	10.833.64 - 91
10,91857	1110 1-10 1-11		46- 7-2-01
1085638	4/8 000.04 +	428 507.21 +	437 5 2 2.76
1059666			
1081402	10.446.25-81	10.480.76-61	10.805,13 - 6,
1100638			
11077692	419 499.44	429 511.50	438 503.32 +-
1066898	The Kest of All	THERE IS NOT	
1075038	1032021	10-10-11	4 3 2 2 2 4 2 4 5 1
1064646	10.520.21	10,367.41	10.39934-51
10658165	420 517.63 -	430-5-10.67	439 512.63
1 10714,43			
140,56534			REGEREREE
Muses was 0	10696.08	. 10.552.26	10.59/170
Melo 149- Summary	421 524.69 -	7 7 2 9 1 2	440 540,64 -
1094018	42/ 32 7.0/	7236,734	440 040,64 -
1074220		12001707	
1090629	10.841.96-51	149.59656	11170.43
1013773		(151)	
1075130	422 536.38 +	431 522.47	441 519.62
1072774			1075 (17.7)
10925,09	11.083.52 ×	10.79501	10.756.12-7
10908.35	WHERE HE REP		442-518.72 -
10775.27	423 523.95 +	432 511.09 -	.10,7/7,53
1092261			6244.93
118,37,8,93	1082617 8	10,559.88-51	6241.807-51
	10.02010	10,000,000	129029,59-8

	Meet 151- 999-5	Welt 152 - 999.6	
	<b>10</b> 100 100 100 100 100 100 100 100 100	n	
	12-13ans	12-Bars.	
7206			
2526		10.00	1,50 5000
443 526.74	453 516.18	Well 152- Summary	459 532.08 +
		10884.32	
1000000	12214 18	A CONTRACTOR OF THE PARTY OF TH	10000000
10.889.02-6/	1066611 - 8)	1091804	1099466-91
444 528.42 -	11511 57750	11026,28	460 532,23
777 02072 -	704- 521,50 -	10676,24	
		10909.51	S DE G M M C DE L
10.919.04	.10900.03	1126268	10.997.76-9
<b>,就是否是否是做证据</b>	<b>医克勒氏及后角形形</b> 的	1061923	
3445 510.46 +	6277.28	10711.79	461 54057 +
	6274.769	1078720	
X A S A S A S A S A S A S A S A S A S A	12671669	1066614	11.17010
10547.92	129710.98	139.710.97	11/1/2/2
3 446 533.61	Welt 150-Summary	10/11/01/1	462 519.11 -
	1	Melto 150-151-152	BERRENER
	10577.47	<b>自是是高级是等所是自</b>	
11.02628	1044626	7236734	10,726,66
	10320.21	6241807	463 532.61
3 447 516.67 +	1069608	19,753,310	463 3 3 2.61
	10841.97	17,100,010	San San Banks
10676.24	10826681	1.419,596157 x	11.005.62
	1075291	129.029.62	
3 448 518.28 -	1082192	12971097	464 526.19 4
	10901.06	408,337,16	
10.709.51	1072604		10872.96
10,707.57	10569,41	(53°	
3 449 545.05	- 105 52 26	455 526.87	465 518.35 4
THE REPORT OF THE	149.5-96.57		
	Melt 151- Summary	10.887.01	1071095-81
11,262.67 - 6,	Well 151- Summary	10,887.01	
\$ 450 5-13.94	+ 10,795,01	456 525.72	466 538.82 - 4
	10557,89		
	1059357	10.86324-91	1112394
10.619.83	10873.32	1986327-11	
3 451 5-18.39	1095390	457 523.57 -	467 533.52 + 4
	1080514	PER RESIDEN	
	1039935	10,818,82	11.024.42-5
1071178-	1117043	10,813,82	468-531.31
3 452 522.04	the contract of the contract o	458 5 2 5,30	. 10.978.75- 8) 4
702 322101	1071753	<b>建工程 医复数</b> 医电子	
	139,029,62	10000	7403,281
10.787.20-	7/	10.854.57	153.039,51-9
The same of the sa	THE RESIDENCE OF THE PARTY OF T	the first way the self-well are the self-well and	The state of the s

			+			+	-			>	1	M	eli	4/3	53	4	9	9	9-	6			n	iel	11/3	54		79	9.	6								
														14	-1	За	10				1		/	16-	-13	Bas	1.	25										
(	54	4)	6													1			-		-				-													
4	6	9		5	-/		3.	9	y	13	-	4	79		5	2	6.	8 2	2	+		48	8		5-2	4.	2	4			49	78		5	3 2.	03	-	
1												-				1					-																	
-	1	. (	0	6		2	0.	4	5				1	0	8	8	5.	9	7-	- 1	7	1	1	0.	8	3 2	. 4	66	-7	7		10	29	9	3.	63	-6)	_
4	70	7		5	- ;	2	3.	5	0		+	4	80		5	19	P. 8	P8	2	84		48	9		5-3	1.	19	,			49	9	5	2	9.8	0	+	
+		+		-						H		-											_		-	4												
1		1	0.	8	-	/	7.	3	7	-	6,		1	0.	7	4	2,	5	7				1	0	9	7 8	6. 2	7	- 9	7		10	9	4	7.	55	- 61	
4																																				-/		
1									Ī	-		1										-				Ī												4
+	+	1	0	1 2	8	4	0	2, 3	72	-	X 6,	+	1	1	1	1	3,	4	8.		2		1	0.	7	4 3	8. 3	3 5	4	7/		10	1. 8	- 5	8.	91		
1																																					+	-
-	7	7	1	-	0	1	1	. /	2		1	7	82		0	٥	/ .	٠.				47	_			1.	1	_			0/	Ī		Ī		<i>ω</i>		
4			, ,	2	6	0			1		-	+		10	9	7	8	9	6-	- 3	-,	N	1	0	53	6	7 6		5	7	. ,	10.	9	1	3.6	66-	8)	
1																																						
-	47	3			3	1	1	. 5	8		+	8	483	3	5	3	40	D	0			77	_		0 2		4			-	8	3 9	2	4	6	98	x - 6,	
	•			2	,	-			1		17	,	1	1	0	8	6	0	0			-	1	0.	77	75	, 4	2-	- 9	1	1 2	8 4	1,4	8	9,	87	- 5)	ı
												-							4	3										+								
	47	74	7		5	2	7	. 7	5		+	1	48	4-	2	3	1.	8		-		7/	3				7)			-			4			mary		
-19		-							1 4	7	-6	-		1 0	9	0	9	5	0				1	0.1	75	5-1	19	7	8)							25		ı
-	-	ť	4	0	Z	-	1	)	1		İ	4					1		1													10	8	1	8	8 2		ı
	4	74	5		3	۳:	3	3.	4	9	5.5	0	2	8 4	10	0	7	1	9	- *	9	49	4		3	3.	70	,	+			10	9	9	4	57		
			1			-																	1	1	0 7	7 3	1	-		1		10	9	9	7	77		ı
1		1	1	1.	6	2	2	3	8	0.	- 5	1	(5-)	36																				2	6 6	6		
	4	Z	6		3	5	/	5.	2/		1	3	48	5	5	1	8.	66	6	7		49	95		5-2	9.	54	4	1	4					29	6		
	-	4												I	1	T	I	İ	Ţ				,					T	2	1		10	7		0 9			
			1	0		6	4	6	0	7	- 5	1	H	10	212	1	7	2	6						9					1		11	0	2	4.4			
	4	+3	7			5	2	6.	74	(	+		48	6	5	-/	7.	4.	2	12	I	45	96		52	9,	3	9		4					9:5			
4 14	*																T													1						11		
	-			0	1	8	8	4.	3	2-	- 6	1	-	10	1, 6	2		-7	4						2					1								
	1	4	78	1		5	1	5.	9	4		-	48	7	3	7 3	0	6	0			45	77		5 2	3.	75	7	-	1								
7	本	7	-												-			-	8										- 3	7								
5	1		1		1	6	6		1	5	- 9	1	-	10	3.9	16	1	10	0	-	7		1		5 .		W . W	40	- 87	1								
91										100	The same			-	-					M.				10						1	Ly Kar	10		1	WE TEN	MI LIV		

	Meet 155-999.6	x Well 156-999.6
	17 - Bars	14-Bast.
Meet 154- Summary	(56° 502 516,58	512 523.19 521 520.74
0		
1062045	111740	10810.97 10760.34
1084072 X	10674,38	1001011
1068554	503 508.87 +	513 52 7.28 - 522 524.08
10695105		
10905,20	10515:06-81	1089548 10829.36
1064608	<b>电解器标题系统的</b>	<b>使是影响在美国企业企业,可以通过的影响的影响。</b>
1088433	504 52187	514 511.56 + 523 506.77
1066116		
1074257	10783.69	1057065 10471-67
1111349	医医性性 经海损货币	医肠唇溶液医肠肠腔 法赔偿 除居實際原因
1108600	505 52 9.16	515- 526.16 - 524 507.96 -
1098960	BESSELVER	
173576,23	10.934.33	. 10.87234 10.496.26
Melt 155- Summary	506 527.20 -	7305,23 525 521,22 +
Way 155 amonday	300 32 1.20	7302.307-71
1071736	1.000000	
1069174	1089383	150952.07-8/ 1077026
1083257	507 533.07	516 523.31 526 533.44
1097628		
1053477	11.015.12-6)	1081345 1102277
1077543		海縣陰豐經過改造演物經濟的高級總統國際地
1075518	508 530.70 +	517 522.36 - 527 519.91
1094218	RESERVED BUILD	
1093908	1094615	1079381-9/ 10.74319
1082337	509 509.71	518 522.95 + 528 524.77 +
1094756		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1085891	10000000	
1091367	1053242-57	1080601 10843.61-9
	510 524,39	519 517.42 529-52081
Melts 153-154-155		
7 4 0 3 2 8 7 8 3 9 6 7 5 9	10835.76-67	1069174 . 1076179
24.724.736		
15303953	511 515,49	520 53 0.61 - 7296.35
17357623		
511.10564	10.651.86	10.96429 15076859

1				-		+	-	ł				1		15	7		9	9	9. 5	6	158-999.6
						-				1		4	14								17
5				5	,	8.	2	6	10		5-4	10	,	5	2 6		7	7			Meet 156 - Summy Meet 156-157-158
																					1067438 7302307
										2											1078369 8826987
5	3/		(	5	1	2,	3	2			54	1		5	2.5		7	3	1	4	1089383 23,422,725
																	- control				1101513 15095208
										4											1096615 15076857
5	32	in a		5	1	9.	7.	5			54	12		5	2 4	2	4	7			1083577 489,790,75
L																					1081097
										4											1057063 059
5	3	3		5	2	2	4	0			5	43		5	1	8.	2	57	12	*	1087234 547 516.20 +
	1									J.		2					0			*	Meet 157- Summary 1066653
										4											
	73	14		5	1	4.	80	6			5	44		3	1	25	5	2		1	1079312
1		3	A					100					0		5			3	-	1	1069174 1003835-9
1															20						1096429
1	5	35		4	17	4	, 3	8			2	43		40	*	0.000			-	4.3	1082736
1			0								-	1	0	7	6	0	5	5			1047163 1025301
1															2						110227 550 499.94 +
1	5	36		9	-		94 1	3 3			13	7.		2				L			1074367
4			a	18				2 4		2	1		0	2				-	-		1084363 1033473-8
											1	9	3	3	0	. 3	7.8				150,768,57 WEET 15 D. Secremony 551 494,79
	5	37	7		3 /	-	(3)	8 6			1	18							-	P	1 70 7 8 6 3 6
											1	18	1	1	2	0	1 10	0 0	1	12	1079460 1032504-5
	A							y 13													1 12 6 2 8 2 8 5 5 6 5 2 1 0 2 -
	9	9	e								1										10 1 2 0 3 7
										8	1										一个一个一个
	-		9					17			1										1 126 2 6 6 500 4 5 308 -
	0	10	-								1										
											1										1 11 11 11 11 11 11 11 11 11 11 11 11 1

x	Mut 159- 999.6	Mear 160-999,6	
	14- Bas _	15 - Bass	
554 483.18 -	563 547.65 x	573 525.67 -	582 51044 +
9.98422	11.316.40	10.862.21-61	10547.51
555 524.95	564 538.16 -	574 5-32.24	583 495.92
1088866-51	11.120.30	1099797-57	10247.47 - 5)
556 513.64	565 528.38	575- 526.95	-84 457.01-
1061363		10.888.66-51	
557 539.12	566 516.67	7832.61 5	85 522,26+
11.140.14	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	16184962-8) 1606 576 527.25 50	
10.639,25-6 559 479.95		577 50 9.16 + 50	
9.917.47-81	10.944.87	10.521.06	1071302-5
560- 535.43	569 512.97 -	578 480.51 + 58	
. 11063.89	10.599.78-81	9929.04-9/	10727.69-61
7089.23	570 509.72	579 52 4.63 58	39 527.82 -
146.488.76 4606 561 510.82	571 503.81	1084072-6) 580 498.93 + 59	MARKET STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
10.555.36	10.41051		10,53077
	572 522,41 +	581 498.12	1- 520.36 -
10.66322-61	10774.85	1029299	8,128,54 8,128,54 8,126,288-51 67,96460

	Mel 163-999.5	Melt 164-999.5	
	15- Bass.	15- Bass.	
616 524.17	625 512.60	635-513.24 +	Melt 164 - Summary
			1047165 X
1083013-71	1059108	.10604.30-71	1045740
			1067931
617 507.51	626 510.88 +	7684.66 *	1055782
		1680,011-6	1055555
10.485.91-61	10.55554-61	158776.57	1051980
3110 01100	120 5	Wels 16 2 - Summare	1028943
618 5-16.22 +	627 309.15	1000 10 2 - Dieumary	1055265
DESERTED BY		1038488	1070452
10-66587-81	10519.80	1060679	1051898
619 519.08	628 498.00	1062414	1069956
		1104729	1060431
		1074563	15 8,7 7 6,59
1072497		1066526	Welts 16 2-163-164
3 620 - 50 7.25 -	629 5-10.74	1091485	Mills 16 2 16 5 16 7
		1071547	7257169
. 10480.54	10552.65	1086733	7723336
		1073551	22,661.323-4
3 7.727.20	630 5-23.47	1001628	
7723336		150,019,02	15001902
159655.51-9	108/567	Meld 163 - Sumary	159655,52
3 (2) 52 ( 2 2	121 51822		468,451,13
3 631 506.82 _	03/0/8.09	1080183	
BEERN BEER	PEREEES	1075617	NESS MESS SEE
10.471.66	1070451-51		(65)4
3 622 506.13	632 509.11 +		636 527.96 +
DESERTED TO		1048922	, , , , ,
10.457.40	1051897-51	1054769	
<b>差型級強性物質問題</b>	<b>医多色性性以及多色</b>	1077229	10,907.35
3 623 5 1 6.87	633 517.85	1082214	637 519.18
		1048592	
10,679.30-8	1 10.699,55-6	1072497	10725.96
3624 510.99 +	634 5-20.72 -	15965552	
6.7 570.77 4	N TELEPHONES NE	10 10 000 000	638 514.06 -
	10750000		
10557.81- 8	1 10758.85-51		10620.18-7
	And the second state of the second se	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	CARNING .

	Meet 165= 999.4	Mel 166 - 9995	mel 167 - 999. 4
	14- Bas	14- Bass	11- Bars
639 514.56	649-522.86	658 518,85 -	667 489.13
1063051-6	. 10,801,99	10720.21-81	10.105,14-71
640 517.30 +	7239.533-6	659 5-24.26	668 521.84 +
10687.12	149.654.42	10.831.99-6,	10,780,91-71
641 520.96	650 521.63 +	660 5 1 9.80 +	669 500.16 -
		10,73984-6	
		661 520.59 -	
		10,756.16-9	
10.7309-5		663-529.78	
	10802.45	. 10.946.04-8/	1.0.710.26
645 519.01		7.287.35	673 48 9, 69
1072245	10989,85	150567,56 TED4	10-116-71-6,
646 518.64	655 522.00	664 515.16	674-503.49
	1 10785.30	10.642.91	10.401.81- 61
647 504.06	+ 656 512.72	- 665 525.50 -	5599.31
10413,59	10.593.56	10856.53	115,678,54-9
648 3-06.75		1028922	
7 10469.16-	6, 10917.12		

X	Mel x 168 - 9 9 9. 5 Mel x 169 - 9 9 9. 5	
	12-Bass 12-Bass	
Melt 165 - Summay.	Melta-165-166-167 682 49772 691 503.01	+
1090735	7283706 10283.64 1039294	
1063052	30, 149, 189 683 526.50 + 692 458.02	-
1076294	149.654.43 15056757 11567855	100
1084062	415,900,55 684 525,50 693 521.96	
1041359	10.85761-7) 10784.47 675 480.65 + 685 490.37 - 694 500.19	-57
149,654.48		
3 1.0 7.7 7.6 6 10 6 6 9 18	9,930.94-9, 10.131.77-8, 1033467 676 521.26 686-536.30 695 504.95	+ /
1052001	1077001 . 1408076 10433.02	
3 10 7 8 5 30 1	677 494.48 6108.98 696 506.75	
1072022	1021669- 7/ 126.220.66-8/ 10470.21	
1073985	678 526.75 - 687 47701 697 5-01.03	
150.567.57 Melt 167- Burnary	- 10.883, 44 9.855.74 10.352.03 679 496.68 688 517.48 - 698-522.83	-
1064291	10,241,49 10691,91 . 10802,45	
1028922	680 504.58 689 521.72 - 6041.18 6038.159	
1095280	10,425,37-8) 10,779,51-6) 124,819,82 681 509.19 - 690 506.23 + 699 515.30	
1071026		9
115678,55	1052062-81 1045947 10446.86-	4

	Meer 170-999.5	Meer 171-999.5	
	10-18 ass	11-Bass.	
700 528.28 +	709 476.77	719-512.44	Melt 170- Summary
			10646,87
1091505-61		. 10587.77 - 8)	1091506
701 508.04	710 5-3 8,98 -	5-698.38 × 5-695.5-30-8)	1064501
10,496-86-7)	1112613	117737.05	1094274
			1037889
702 481.32 -	777 475.00	Melt 168. Summary	1094522
9944.79	10227.44	9930.95	105,744.10
703 515.21 -		1088344	Mel 171- Summary
		1024149	1113613
10.645.01	10,997.08	1052063	1022744
704 529.62 +	713 5-23,11	1087828	1080824
		1013178	1072166
10,942.74	10808.23-6/	126,220,68	1042951
705 480.35 -	714 5-33.90 -	Melt 169- Summary	1058778
9.924.75	11031.17	19855,74	Mello 168-169-170-171
706 5-02.33	715 518.92	1077952	6/05/925
0 0 2 . 0 0		.1039294	6038159
103.7887	10.721.66	946338	5495531 x
707 527.74	716 532.06 +	1043302	
	10993.15-4	1035203	12481982
10,903,89-81	717 504.78 +	134,919,82	105744.10
708- 529.74	/// 00///		474.521.66
1094522	1042951		
511793	718 530.17 -		
5115,371	1095410-61		
105744.10.	1093		

										1	me	er,	17	2-	9	9	9.	4	4	TO SELECTION OF THE PERSON OF	1			1		me	es	4/	73	7-	9	9	90	5					+	-	-			F	ŀ	+
														-	14	-	1	3a	rs	,	10			1			13	5-	16	3a	rs								-							
		)4		5	2	4	. 4	/ 3	7			7	7 3	3 0	)	5	1	9	. 8	2:	2	-	-		7	39		5	- 2	2 6	6.	6	/	1		7		9		5.	2	4.	0	3		IS
	1	0	2	8	3	4		5	2	-	5)	-		1	0.	Z		1	7	1	9.		5)			1	0:	8	8	- 0	5 - 3	5					1	0.	8	2	500		3	2	-	2
																										40										75	0		6	- /	, :	2.	1	2		7
	,	,	0	8	15	2	- / .	2	0					1	0.	7	7	107	7.	6	7		x 7	/		1	0	19	, 1	2	/	Z	5				1	0	5	8	- 2	2	2	2		
																							1												1							_				
-	1	, ,	0	7	-	3	5	8	7	1	9	1		1	0	6	1	3		7	4		7	1		1	0	6	100	23	, c	5		- 8	2/		1	0.	Z	3	100	100	54	-	8)	
3																																		24												
1		1	0		1	4	7	3	0					1	6	. (	2	90	7	2		1				1	0,	. 8	100		6	4.		8	1		1	0.	7	0	1	4	8 8	6 -	6	,
3	72	74	,		5	0	2		, 7	7				7	. 3	3 (	2	Z	, 3	2	_		- 4		7	43		4	5	z	57.	43	3		1	75	3		5	0	9	7,	77	7	12	
1		1	0		3	7	2	14	, &	8			1							7						1	0	2 2	8	5	6	1	7				1	0	5	2	1	3	6	6	-	5
3	72	25	1		5	2	0,	4	4	,	-	1	1000												7	149			5	2	4,	1	8			75	4		5	1	5	. 6	0	,	-	4
		1		2	7	5	1	9	9					,	10	>	7	6	0	7	, ,	,				1	0	9.1		3	0	3	4				1	0	6	10	1	4	(	3	×	
40	7	24	6		5	3	2	. 5	5-7	7			7	3.	5-		5	1	9.	. /	,	/	7	-	7	45	+		5	2	9.	0	0	+		75.	5-	5	5	1	8.	, 1	7 3	7	-	N
			1	1	0	-	177	2	5	9			-	-	1	0.	7	Z	5.	5	+4	7			-	1	10	2 9	9	2	7.	9	3				1	0,	7	1	8.	180	1			
C.	7	2	7		5	- 2	8		2	6-	7	-	17	13.	6		5	2	4		0	7			7	146	+	-	5-	2	6	4	8	1	Z	75	6	100	5	2	7	7.	1:	4		N.
			1	0	9	1	12	-	201	4		X	1	-	,	0	8	2	8		2 7	7			-									- 121												
5	7	12	8		5	- /		7.	3	4	-	1	1	73	7		5	3	1	, 7	7 0	8		-	1									5	7	75	7		5	2	2	. (	2 4	1		-
H										5			1							7					1	74:	9-		5	0	0.	1	9												7/	
2	1	72	9		3	5	1.	5,4	47	2			1	73	8		5	1	6	. (	6	1	-	-	1	100	7	8	2	1	. 8	3			2	75	8		5	2	4		7/		+	
		-	1	0,	6	No.	Licol	, 2	8			1	1	1	1	0.	6	7	23		73	3	-	4	1	16		1	6	T	0	7	7				1	0	18	4	-	2	97	7 -	3	1

	INT OF THE UNITED STATES AT DENVER, COLO
	100 damad 10 data 20 day
	haras
	meet-174-999.6
1	Hell-Bars
	10.000
759 527.44	73 - Summary
Mark Park	
	1076071
10089879	1072559
	1082807
.760 50 3.32	1098737
	1067394
	1088055
1 1040038-51	1092125
	1069336
761 503.91	1082642
THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RE	1085618 4
	1083034
10412.57-71	1092993
	1087787
762- 534.24 +	1048447
	1033467
	161.610.72
1103930	Well 174 - Summary
7,260.65	1082833
7257745-71	1058222
-11-11-11	1073865
150,030,89+91	1070187
	1053367
Meet 172- Summary	10654141
	1071881
10834.43	1089259
1082120	1078721
1073588	1084238
1084930	1089877
1037248	1040039
1075199	1041258
1100259	. 1103930
1091335 x	150,03093
1068795	1 1 1 1 2 1 2 2 1 7 4
1064828	Melto-172-173-174
1073919	2002008
1077968	7,297,938
1068775	7817.748 *
1.1108771	22,372,603
150,8161.78	
-	15086178
	14161010
-	15003093
	462,50343
	THE RESIDENCE OF THE PARTY OF T

	(0						
6	1/2	rud	Joes	1 6	referal	e De	
	40		otal Ju	20/16	20 8 8 , 3 5	8 1066	58. 90 7 670 62
Sale	No.	la .	an T	Taxmes	o m	-0.	The state of the
AUG 1 1 1916	Mell-	1200	The state of the s	THE RESERVE OF THE PERSON NAMED IN	Feel 11.	uph!	15742296
AUG 1 1 1918	2			999.6	701	3 4 49	13691886
2 2 1010	1	6 6 2	-6 / 0	999.6	662	2510	29441852
					7 7 7 7		
	TT					Managar II.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AUG 2 2 1916	3	604	111	999.5	604	-705	12497746
AUG 2 2 1916	4	K - L	5-46			1912	146602 13
AUG 2 2 1916	3-		-17			6 1 8 6	13346,21
AUG 25 1916	6	72,	9600	, 5	7 - 9	2351	1507462
AUG 2 5 1916	)	66	753	. 5	660	2351	136.52146
AUG 25 1916	8	5 5.	-918	. (	555	-6 9 2 6	1599704
	10		2 4 4		773	0 0 - 9	13/9/07/
	10		2 17		1/3	7 67 3	12998000
SEREE BE	12		279		7694	8698	16906270
ENERGE !	13.		0 1 5 2		755	8 4 9 4	15624795
<b>美国高级建筑</b>	14		670	. 6		3505	1650336q
	15	78	4 91	5		1002	16146775
	16	78.	1 3 3 3	. 6	787	0180	16269106
	17	78 3	1392	- 1	783	1570	16189291
	19	70 8	4 7 9	1 .6	708	1956	14639701
	19	100	3 3 3 8	.6		3556	14580995
	20	0 0	1.3 7 7	.5		1 26 3	16043281
THE RESIDENCE	22	75	7262	1 6	756	0 937	15649732
THE REAL PROPERTY.	23	65	7262	. 6	650	9 5 9 6	13439066
	_ 24	66	75 42	. 6			13793800
Oct	25	8 3 2	24.71	. 6		1.380	3 5 2 7 9 3 8 0 0 1 3 5 2 7 9
	26	788	8 6 3 7			3.215	162 960 52
	28		8 8 3 4 2 6 3 6	The second second			165 051 07
OCT 2	29		95 33		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 172	163 145 66
	30		6280	THE RESERVE THE PERSON NAMED IN	795		164 523 37
I CRUMEN	31	71	8601	,4			148 458 88
	32		7917	, 5		0 2 2 2 4	148 332 41
OCT 4	33	62.	ALCOHOL: SHOW	.5			128 863 52
	34	7/		. 6		STATE OF THE PERSON NAMED IN	148 709 47
i Establish	34	8.8			The second secon		171 220 18
OCT 5	37	75	THE RESERVE TO SERVE		The state of the s	4 085	183 635 84
I SHEEKS	38	77	8 5 31	.4			160 840 07
	39	76	3711		The second second second	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	157 794 14
Oct 7	40	77			The second liverage of the second liverage and the sec		159 656 55
	41	75			The second secon	The second second second second	155 684 26 .
Oer 12	43	8.2			2000	The second second second	16/32/24
I BERE	44	8.3			THE RESIDENCE THE PERSON NAMED IN COLUMN 2		170 411 49
	45	7.7	27 19	.5			15965531
HARRIE E	1						BANG MEN BUG
		-			333.73	0.906	6.898.830.09
and the second second second	100			All the second		100	0.010.09

1. Total Quitiente James Josep Ford --6.898.830.09 333,730,906 Oct 23 7636.14 999.5 157.774.08 7632.321 47 7752,36 .6 160-191,39 7749.259 48 5.645.21 ,5 5642.387 116.638.49 49 7.944.49 , 5 7940.517 164.145.06 Nov 6 50 6.837.46 . 5 6834 041 141 272 18 6.302.08 51 .5 6298 928 130 210 52 7.265.03 .5 7261 397 150 106 39 53 7.179.51 , 5 148 339 7175 920 13 54 6.283.11 ,5 968 129. 818. 47 6.279 7.785.86 55 7.781 160. 867.53 967 . 5 7.234.61 56 . 5 7.230 992 149.477.88 6.238.37 57 ,5 6.235 250 128.894.06 23 58 7.182.16 7178 148 3 94 17 . 5 568 8.236.30 59 8.232 181 170174.29 , 5 8.837.12 8832 182588 60 701 . 5 7585.24 7581 61 . 5 447 15672242 .5 62 7711.02 164 159321,21 27 7707 733.83 7101.09 .6 146 63 7098. 64 7779.57 .6 7776.45-8 160753.66 7854,406 162364.99 7857.55 .6 65 29 7777.24 ,6 160.705 49 66 7.774.129 8186.14 8.182.046 67 ,5 169.137.91 .5 8246174 170.46354 DEC 8250,30 069 452 166.81039 69 8073.49 .5 7766 160547 7771.14 .4 477 8 70 7715.11 7710 480 15938978 .4 71 6660721 .4 6664.72 12 72 7734821 15989293 7738,69 ,5 73 7185116 14852953 .4 13 7.189.43 74 6810602 14078764 6.814.01 .5 75 7.754.824 .4 7759.48 15 76 314, 6690.973 .4 669499 77 6.580.719 13603554 4 658467 20 78 7.355840 735952 .5 79 ,5 7.324.955 151420. 732862 80 21 6.828.354 141.154 -5 6.831.77 81 7880.059 .4 7.884.79 82 8 3 2 . 3 4 .4 1.909. 7.837.05 83 8.924,74 ,4 84 657,403 7.620.74 .4 6.661.40 85 810.119 161.449. . 3 7.8 1 5 59 86 8 3 5.8 16 7.840.52 ,4 . 3 7.303.86 88 11 . 3 6692362 6.697.05 89 5,132,03 90 91 787,21 92 7.658.97 701.056.11 14.49 2.115.

	360	CERT	TIFICA	TE B	ARS		LINE N.		BEN BEET
DATE	NaMer		FINENESS		WELGI	TH	VA	LUE	162
Jotals Forward				7 0 1.	0 5 6.	1 10	58 74 9 2	115	
Jan 17	96	6140.23	999.4	6		545	126	8 6 3	65
	97	7793.28	4 .4	7	788	604	161	004	72
	98	7336,41	" 14	7	3 3 2	008	151	566	06
	99	6818,26	4 .5	6	814	850	140	875	46
20	100	5603,58	, 2	5	599	097	115	743	60
	101	6203 06	.3	6	198	717	128	138	86
<b>公居時間持續</b>	102	572940	13	5		389	118	3 5 4	29
	103	784808	12	7	841	801	162	104	42
24	104	773463	,2	7	41714	442	159	761	08
	105	628150	.3	6		103	129	759	22
	106	746675	,2	7		616	158	359	00
	107	659764	,2	6		361	136	276	18
26	108	5.13334	,2	5	735 1	233	106	030	6.5
	109	673223	,5	6		863	139	097	94
	110	6272 06	,5	6		923	129	590	14
	111	564293	15	5	640	108	16 6 7 2	591	39
3/	112	730185	.4	7	297	468	150	852	04
	113	735245	,4	7	3 4 8	038	151	897	44 1
L BEEFE	114	471018	.4	4	707	353	97	309	63
	115	723485	.3	7	229	785	149	452	92
Feb 3	116	837702	. 3	8	37/	156	173	047	15-
NIES LAND	117	775137	.4	7	746	719	160	138	91
TRAIN SE	118	613982	.5	6	13.6	750	126	857	86
The state of the s	119	767571	. 5	7	671	872	158	591	68
6	120	717047	.5	7	166	884	148	152	66
DE CONTRACTOR	121	8.39295	14	. 8		914	173	393	58
	122	6.23823	15	6	230	113	128	787	86
	123	5.047.89	.5	3		366	104	296	95
7	125	7.20762	,5	199	47 4 1	853	92	834	17
	126	8.134 66	.5	/		592	148	920	25
	127	8.236 09	.5	8		972	168	074	
13	128	6.64752	4	1 1997	A CONTRACTOR OF THE PARTY OF TH	531	137	169	97
THE RESERVE TO SERVE	129	6.200 49	. ,4	4		769	128	098	60
BENERA	130	5.417.81	,5	5		001	116	072	37 3
THE RESERVE	131	464664	,5	4		316	96	006	53
16	132	6.093.39	.4	6	01	734	125	885	97
B B B B B B B B B B B B B B B B B B B	133	6.104,91	,5	4	101	857	126	136	5-8
	134	6.211154	,5	6	208	434	128	339	72
	135	4.672,89	,5	4	670	553	12027	548	89
24	136	5.54977	.4	3		440	114	655	09
I berief	137	5.57814	14	1		793	115	241	19
LE SUBBLIEB	138	4.52261	3	1		444	93	425	20
	139	4.60716	.4	The second second		395	20395	18/	31
38	140	5 6 92 71	.5			863	117	6/9	92
	141	3.527 55	.5			786	741	002	12
	143	6.003.06	.5	1		058	124	032	45
March 2	144	5.156.14	5	7,000	153	542	20.00	764	20
10000	145	5 649 88	.4			490	106	533	30
	146	5 127 72		5	125	668	105	956	96
	147	7 2 4 4 4 1		A STATE OF THE PARTY OF THE PAR		787	149	680	37
				1.029	5-34	079	-24282	358	21
The state of the s	- Indiana		Name and Address of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	Charles of the Parket of the P	THE RESERVE OF THE PARTY OF THE	The Parks of the P			The state of the s

		CERT	IFICAT	S TIAGO	
DATE	NoMert	CROSSWEIGHT	FINENESS	FINE WEIGHT	2441115
Jotes's Fernand				THE PERSON NAMED IN COLUMN 2 IN COLUMN 2 IN COLUMN 2	VALUE
march 6	148	5 4 8 2.72	000 5	1.029534079	
	149	5025.05	, , , ,	5 6 7 9 8 7 8	117 413 49
	150	3.976.52	. 6	5 022 537	103 820 06
9			16	10 3 9 7 4 9 2 9	2158216908
All the same of th	151	7769.53	, 5	7700650	
SECTION 1	152	7.731.72	.5	7727864	159 748 91
1	163	7.636,84	.3	7631,494	10775698
13	154	7.372.18	.5	7368 494	152 320 30
	156	7.334.10	.5	7330 432	151 533 48
	156	7.902,88	.5	7898928	162 285 33
19	157	5.163.62	.5	6161038	10662113
	158	6.120.24	.5	6117 180	126 452 88
	159	5.536.45	6	5 5 34 235	114 402 79
	160	5.634.83	5	5632012	116 424 02
21	161	6542.70	4	6538774	229735 168 45
	162	6.09442	.8	6090 154	125 894 65
	163	6.674,21	,4	6670 206	137 885 39
	164	5.045.95	.7	6644 436	104 277 75
				6112 302	126 352 49
	165	6.115.36	.5		116 844 28
	166	5.655.17	.5		A CONTRACT OF THE PARTY OF THE
-	167	5.069.35	15	17 1 3 7 9 3 7 4 7	
29	168	7.288.25	.6	7 2 8 4 6 0 5	150 586 15
	169	8.433.62	15	8 4 2 9 4 0 3	
	170	6.794.65	.5	6791252	140 387 64
April 4	171	7.5 3 3.74	.5	7529973	155 658 37
	172	8.198.27	#	8 1 9 3 3 5 2	169 371 59
	173	8.399.86	.4	8 3 9 4 8 2 0	173 536 33
7	174	7855,77	, 2	7 8 4 9 4 8 6	162 268 26
	175	6710.63	.3	6706 932	138 623 91
	176	5610.59	.3	5606662	1 4 1 2 2 6 4 11 4 5 0
11	177	6.128.68	15	6125615	126 627 71
	178	5.136.22		0 133 651	106 121 98
	179	5,134,19	,4	6 13 1 109	106 069 44
13	180	8611,83	.5	8 60 7 524	177 933 32
	181	8.527.43	15	8523166	176 189 48
	182	4.520,56	,6	4518741	93 410 66
June 30-1917 -	Total Cer	ul Bay the year to	Gate -	1.258.369 059	26.012,797.09
new 20=1916=	Grand	Lotal to June 30	1916 -	2.888,358,566	59.707.670.62
James 90 1110		THE RESERVE		4.146,727.625	85,720,467.71
Jun 20 1919 -	Added	by actioner of	fices.	./00	2.06
	//	Grand Total	4 4 4 4	4.146,727,725	85.720 469 - 77
, " " "	-				
	,	6.287.80	999. 8	6,286,542	129,954 -35
Aug 8-1917	2	5. 224.57	, 8	5 223 525	107.979 86
	3	5.726.10	, 9	5 725 527	118 357 15
, 29 ,		7. 239.11	,6	7 2 3 6 2 1 5	149 585 83
	4	7.709.27	. 7	7766 957	159.316.94
1 31 "	5	7.195.64	, 7	7,193 481	148 702 44
	6	6.615.02	, 8	6613696	136 717 25
Super or "	7	6.081.62	. 8	6080403	125 693 09
	8	5.113.69	, 8	5 112 667	105 688 20
	9	1 1 1 - 40	, 7	0 16 3 800	106 746 24
1 1	10	5.165.40	, 8	4659 577	96 32 2 02
Sepry "	11	4, 800, 8	Hora	-ad - 67,902 446	1.385.063.87

		CFE	RTIFI	CATE	BA	RS			
DATE	NO.MELT	GROSS WEIGHT	FINENESS	FINE	VELGH		W VAL	UE	
TOTALS FORWARD		Grand Totals DUNE 3	0-1917	4,146	.727.	725	85,720	.469.	77
		CURRENT PISCAL	YEAR-TOTALS -	67	002	440	1.385	063	3 7
Sept 7 1917	12	6.682,43	999.8	6		093	138	110	44
	13	6.580.56	.8	6	579	243	136	005	02
	14	7.627.38	.7	7	625	091	157	624	62
4 11 4	15	6.546.17	.7	8 3	5 4 4	206	135	280	74
	16	7.569.87	.5	7	566	085	156	404	86
	17	7.635.58	.6	7	632	525	157	778	31
	18	7.062.68	.6	7	059	854	145	940	13
	19	7.618.82	.7	116	616	534	157	447	7 3
1 "	20	7605.11	.6	7	602	068	157	148	6.8
	21	7770.11	.6	7	767	001	160	558	18
	23	769571	,5	7	The second second	862	THE RESERVE TO SERVE THE PARTY OF THE PARTY	004	88
u 15 u	23	7.626.67	.6	14 7	691	619	157	5 9 4	20
BETTER	24	A STATE OF THE PARTY OF THE PAR	.6	6	086	184	125	812	5-9
	25	7107.49	.6	7	104	647	146	866	08
THE WAR	26	6.056.25	.6	6	053	827	125	143	71
4 18 .	27		.5	174	605	135	136	5-40	28
MEN BER	28		.6	8		071	170	936	86
	29		.5	. 8	077	639	166	979	61 -
	30	7.053.44	. 6	7	050	618	145	749	2/
" 21 "	3 /	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	.6	20%	099	169	126	08/	502
	32	THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	.5	7	763	466	160	485	09
	33		.6	1	619	361	136	834	33
	34		.6	6	137	893	126	881	51
, 25 ,	3 5	6.013.90	.6	6	011	494	124	2 6 8	61
全國黑際問題發	36	8.295.51	. 5	8	291	362	171	397	66
A RESERVED	37	6.706.49	.5	6	703	136	138	566	14
E RIELEN	38	7.190.87	.5	7	187	274	148	574	13
Qct 19 "	3 9	7240.72	,5	7	237	099	149	604	12
Marie Sal	40		.6	6	708	286	138	672	58
MEDIE DIE FI	41	THE RESERVE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE		7	506	136	155	165	58
A SEE SEE	4:	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		5	869	501	121	333	35
4 22 "	43			6	8 5 4		141	692	14
	44			7		635	162	493	73
	43			6		905	139	.202	16
	44			7	586	4/3	156	825	10
. 24 .	47				698	590	159		95
	48				The second second second second	359	137	640	50
	49			4	534	881	93	744	32
. 26	50	THE RESERVE THE PARTY NAMED IN	and the same of th	372	965	675	164	308	12
* 26	51			. 8	1 2 6 4 3 3	8/2			77
	5 3	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN			A STATE OF THE PARTY OF THE PAR	031	174	326	2/.
TO CHEST	54					042	173	458	25
, 29 .	55			4	519	978	155	451	73
" ~ "	56			8	2/6	3 9 5	169	863	46 .
I BEREIN	57					738	149	637	07
THE STREET	58			6	691	532	138	374	99
" 31 "	59			2000	691	905	138	326	24
THE RESERVE	60	7853.53	,5		849	603	162	265	78
	61	7346.77				096	151	795	29
THE RESERVE	62					293	119	261	88
* FOR	NARD-		Park Mala	427	1.917	.607	8.845	841	99
	the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the l	The state of the s	NAME AND ADDRESS OF THE OWNER, WHEN	THE RESERVE OF THE PARTY OF THE	Description of the last	the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa			1

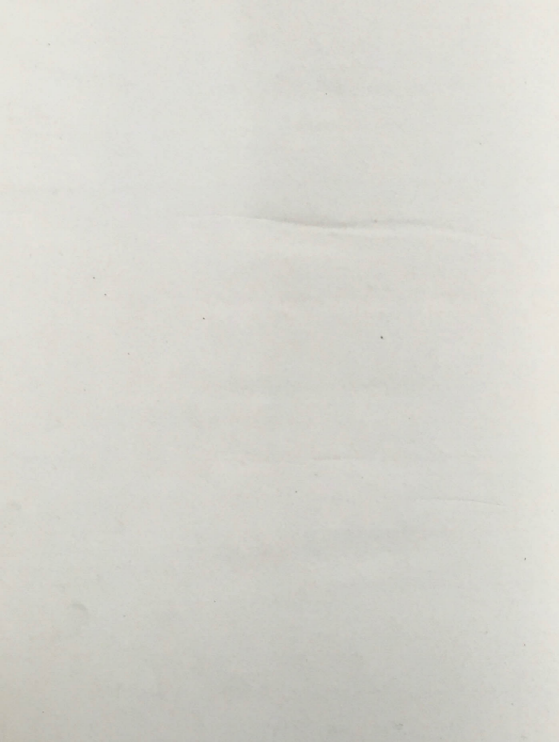
				CER	TIFICA	TE T	BARS			
DA	TE		No.MELT	GROSS WEIGHT	FINENESS		WEIGH	T	VALUE	1
TOTALS	FORW	ARD				I I'M E	17 LIGH		1114-1	
				CURRENT FISCAL YEARL TO	74.0	11.0		,	0 0 1 - 0 11	
Nov	2	1917	63			427	The state of the s	.607	8.845.84	
210		101	64	7319.90	999.4	7		.508	15/224	
				6805.19	.4	6		107	140 591	
			65	6290.64	,4	4		865	129 961	
			66	7412.90	.4	- 7	7 408	452	153 140	5 . 29
	5		67	6899.91	. 4	7 3 3	5 895	770	142 54	7 22
			68	5734.71	.4		5 731	269	118 47 5	- 85
			69	6839,07	. 5		6 835	650	14130.	
			70	6735.63	. 4			588	139 154	28
	9	At .	71	7386.78	.4	4 8	7 3 8 2	347	15260	
			72	8289.78	.5		8 285		17127	
T BOLL			73	8118.57	.4		8 1/3	698	167722	
			74	7509.98	.4	FILE	7 505	474		
THE REAL PROPERTY.	15		75	7947.03	.4	51	3 210	261	10.60 9 61.	2 30
"	15	"		A SECURE AND ADDRESS OF THE PARTY OF THE PAR	. 4		7 9 4 2 6 8 5 5	874	144 18	
-	1-1		76	6859.99	,4		7201	226	148 862	
-			77	7205.55	ACCUSE OF THE PARTY OF THE PART		6815		and the same of th	
	1.0		78	6.820.23	. 3	54		45-6	11200 887	
	19		79	679628	,3	Read Time Time I	6 791	522	140 392	
THE REAL PROPERTY.			80	686249	.4	And the Party of t	6 8 5 8	372	14/ 773	
			81	8920.34	.5	-	8 915	880	184 307	
TEN BE			82	9 424.36	.6	57	9 420	590	194 740	
4	23	"	83	7501.54	14		7 497	039	154 977	
			84	7869.66	.4		7 864	938	162 582	
			85	6845006	.5		6841	637	141 429	
			86	7303.40	.5	10	7 299	748	150 899	20
. ,	28	-	87	6847.31	. 5		6 8 4 3	886	1247 47 3	
			88	7468.29	- 5	-	7464	556	154 306	
-			89	7954.87	.5		7950	892	164 359	
			90	7911.81	. 4	61	7 907	062	163 453	50
bec	4		91	6342.42	. 2		6 3.37	346	13/ 004	
			92	7326.61	. 3		7321	481	15/348	
1			93	6759.88	, 5		6756	500	139 669	
			94	7383.93	, 4	1	7 379	500	152 547	78
			the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	6811.09	.4	0.6	6 807	003	140 713	24
	7	"	95	7954.86	. 4		7950	087	164 342	
			96	7 495.27			7491	522	154 863	5-1
-			97	6857.2 4	.5		6853	811	141 686	85
			98	698046	. 4	69	6 976	271	144 212	37
	10	,	99	6387.41	15		6 384	216	131 973	
-			100	6187.60			6 183	887	127 832	
-			101	5209,48			5206	354	14.787 624	9,03
1-25			102	7576.34		71	5 2 0 6 7 5 7 2	552	156 538	52
,	13	*	103	1070.07	.5		6976	350	144 213	
			104	6979.84	.5		6772	342	139996	
			105	6775.73	15			674		23
4			106		.5	2.4		369	153 130	25
"	17		107	8321,53			7 426	911	153 527	88
			108		. 4		6 732	268	139 168	35
			109	6736001			6 3 1 5	920381	130561	66
			110	6319108	.5	77	6 3 / 5 94	418	130561	94
0	19	, ,,	1/1/	7 4 5 8 , 5 4	. 11		7 3 1 2	949	151172	
i man			1/3	7 2 1714 1	.11		7 295	160	150 804	34
1			114	7 299.54	-	80	2,273	431	16,5 8 4, 4 6 3	. 69
1						1		A STATE OF THE PARTY NAMED IN		l.

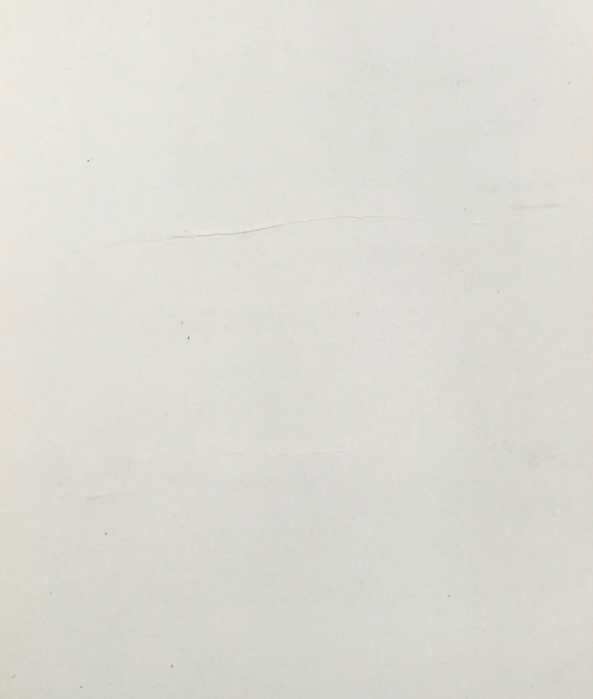
		CEF	PTIF	LCAT	E	BA	RS		732
DATE	NO.MELT	GROSS WEIGHT			WEIG	HE	VF	LUE	
TOTALS FORWARD		Grand Totals June 30	-1917	4.1 4 6	727	725	85.720	469	77
SE DESTA	20.5	CURRENT FISCAL		- 802.		431	16.58 4	463.	69
Azc 22,1917	115	8.376.02	999.5	8	371	831	173	061	10
	116	6808.87	5	6.	805	465	140	681	45
	117	7209.04	. 5	7.	205	435	148	949.	55
	118	8776.53	, 5	8.	772	141	181.	3 3 6.	27
" 27 "	119	8349.77	. 6	8	3 4 6	430	172	5 3 6	02
	120	8 4 29.14	.5	8	424	925	174	158	66
gan 3 1918	121	7 3 3 2 . 9 9	,6	8 5 0	330	057	151	5 Z 5	70
	122	7303.08	.5	7	299	428	150	892	59
	123	6768.08	, 5	4	764	696	139	838	67
7 "	124	7892.18	.6	7	889	023	163	080	5-8
	125	8870.69	.6	8	867	142	183	300	09 *
	126	6826.57	.5	6	823	157	141	047	17
1 1 1 1 1 1	127	73/5.76	.6	7	3/2	8 3 3	18.65 6	169	66
K 11 "	128	7732.14	.6	7	729	047	159	773	5-9
12 2000	129	7217.90	. 7	7	215	735	149	162	48
	130	8906.08	. 5	8	901	627	184	0/2	96
	131	8865.75	.5	7 3 8	865	317	183	179	68
. 16 4	132	7/49.22	16	7		360	147	7 Z 8	36
	133	8209.79	5	8	205	685	169	626	56
. 18 "	135	7724.95	. 4	9 5 8	72/	8 3- 7	19.8 0 9	609	05
* 10 4	136	7145 30	5	7	185	727	148	632	61
	137	7184.18	5	7		588	148	43 5	90
. 23 .	138	7252.86	.6	9 7 9	180	958	149	869	96
	139	7567.32	. 6	7	564	293	156	367	80
BOR BOR	140	5910.95	. 5	5	907	994	122	129	07
, 28 ,	141	7174,52	. 5	7.000	170	932	148	236	32 -
	142	7788,63	.4	7	783	957	160	908	67
	143	6764,50	. 4	6	760	441	139	750	73
, 30 ,	144	7 642.25	.6	7	639	193	157	916	13
	145	7817.50	5	7	8 1 3	591	161	521	26
~	146	8364.39	. 5	1.0 4 2	360	208	172	820	83
Feb 4 1918		6826.38	. 5	6		966	141	0 4 3	2 3
	148	6803.25	. 5	6	799	848	140	565	34
	149	5728.30	. 7	1.065	726	581	118	378	93
" 7 "	150	7239.63	.6.	7		734	149	596	57
	15-1	6244.93	. 5	6	STATE OF THE PARTY OF THE PARTY.	807	129	029	62
. 13 .	153	7406.25	,	108 3	274	769	129	7/0	97
70	154	8 400,11	. 6	7 8		750	173	039	5 2 2 3
	155		. 6	8		699	184	576	
, 16 ,	156	7305.23	. 6	7	924	307	184	489	89
	157	7296.35	. 6	7	293	431	150	768	57
	158	8830.52	.6	8	826				05
, 30 ,	159	7089.23	,6	7.1337	8 2 b 0 8 6 8 2 9	987	182	470	77
	160	7832.61	.6	7	829	477	161	849	64
	161	8 / 28.54	.6	1 1 1 3 0	125	288	167	964	62
, 25 ,	162	7260.80	. 5	7	1257723		167	964	62
	163	7727,20	. 5	7		336	159	655	52
	164	NAME AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	15	1170	978	818	158	776	59
F	ORWAR	4-		4178	.978.	197-	24.371	642	3 2
Post in the sail to be a first of the			hand to be	The state of the s	San San San San San San San San San San		THE RESERVE		- Sterner

		ERTIFLE	CATE	BA	RS		
DATE		GROSS WEIGHT		FINE	WEIGHT	VA	UE
has character					The second secon	85,720,	469 77
TOTALSFORWARD	-	Grand Totals June			SAME TAKEN AND ASSESSMENT OF THE PARTY OF TH	24,3 7 1.	
V 1 0 H 1010		CURRENT FISCAL YEA		1,178.			654 43
Fiel 27-1918	1	7243.88	999.4	7 3 7			567 57
	166	7287.35	, 5	7	283706		
	167	5.599.31	, 4	1.199.	595950	24,787	678 55
March 2 "	168	6108.98	. 5	6	105925	126	220 68
	169	6041.18	. 5	. 6	038 159	124	819 82
	170	5117.93	. 5	5		105	744 10
	171	5698.38	. 5	5	695531	25.2 6 2	737 06
" 7 "	172	7302.32	. 4	1 2 2 2 7	297938	150	861 78
	173	7821.83	. 5	7	817 919	.161	610 72
	174		. 6	7	257746	150	030 93
march 8.1918 ~ C		ISCAL YEAR TOTALS	-	1. 2 4 4,	4 2 5 9 7 5	25724	567.96
					153.700-		
THE PERSON		ENTIR	(,1				
	-						
			1				
							14
MILERIA							
	14		1111				
	-						
			+				
						-	
			1				
			111				-

	CERTI	FICATE FINENESS FINE	BARS	
DATE NO.MELT	GROSS WEIGHT	FINENESS FINE	WEIGHT	VALUE
TOTALS FORWARD				
		EMESS BOOK		
Tel Black Selection			11 問題是 6 個 2 1	
The Later Control				
	1 - 1 1 1 1 1			
I SUE EST	NEGON	製画製品 地製器		
	W3 0 0 8			
	1 2 5 3 8			
	THE REAL PROPERTY.			TANK I
LIVE MADE VALUE	1 2 2 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	STATE STATE	10 10 10 10 10 10 10		
			RESESSION OF THE PERSON NAMED IN COLUMN TWO	
2				
		经基础保持的证据		
Z				
3				
S CONTRACTOR EN		BEDEBOOK	HARRIE PAR	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1			
RIPERSON EN				
	4441			





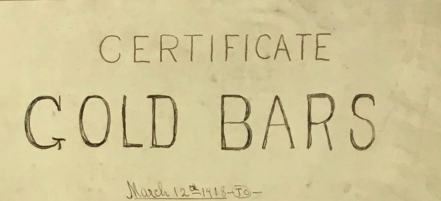




RG 104

"Certificate Gold Bars"

12 Mar. 1918 - 4 Feb. 1920; 4 Feb. 1921 - 26 Jan 1923; 26 Jan 1923 - 11 Sept. 1923





MARCH 1918	Melt No. 175-999.4	Melt No. 176-995.5	
MARCH 1918	15-Bars.	15-Bars.	
175		782 518.84 -	792-518.82 -
763 521.30+	773 621.23 -	7000	
1076976	10,76831-51	10720,01	. 10719.59-31
764 514.22-		783 526-01 -	401399
100			7823,29
102623.49	10989.16	10.868.15	161640.88
765 515.56 +	- 775 52 3.86	784 5-24,29 +	793 511.12
		10.832,61-61	10.560.50
	6, 10,822,44	785 513.40 t	
766 525.56	776 5 2 0. 3 /	700 0 7 0 .	
10.857.77	10.915.82.	10.607.61	10.65823
767 521.10	777- 53 4.85	- 786 537.19 -	795 504.57
			10.425.17
	-91.11.049.69-6	27 5 05 (	
768 526-65	- 7853.07 7848358	787 520,95 +	77.0
16880128-	-9,162.239.95		10601.41
769 522.41	176	1 788 5-27.52 -	797 5-20.27 -
		71 10.899.35	10.749,55-7
10,792.6		789 5-1967	798 522.03 +
770 527.13	779 515.13	707	· ×
10,8902	0-5/ 10,643.35-	7) 10.737.16	10785,92
77/ 5/3.8		THE RESERVE AND DESCRIPTION OF THE PARTY OF	799 524.09
		10786.33-5	7 10.82848
10,615,6	2 781 57 2.35	+ 791 .5 2 5.94 +	
772 5 2 5 .0	8 + 787		<b>通信保護基础的基础</b>
10847.8	95 10792,53	10.866.70-8	1075224

State of the last	Melt No. 177 - 999.5	Melt No. 178 - 9 9 9.6	SEED DE SKI
	16-Bars	x 14-Bars	
		RESERVED	
801 527.63	West 175- Summary	96,26385	814 52037 +
		1073737	
	1076976	1075720	
-1090162-4	1062349	1072414	1075269-3
0.0 5.0.0	1065118	1087883475	815 529.33
802 519.68 +	1076563	1067001	
	1086029	1086877	
1075736-71	1079269	17120157	10937.84
	10187021		
803 520.64	1061565	Welts 175-176-177	816-528.16 -
	10847.85	7848358	
	1076832	7819378	1081035
1075720	1082244	82818761	<b>美国新疆群岛和</b>
804 519.04 -	1/08/5823	23,949,612	817 530.23 +
	1104970	医脊髓膜质医岩质蛋白	
	16223996	16223296	1095644
10.72414	ations in l	16164089	1075077
0.0 00.00	Welt 176- Summary	17/20/57	818 526,39
805 522.91	1064212		
	1064336		
1080410	1066257	(78)	10.877.09
	1079253	809 522.66	819 527.82 -
806 516.75	1084815	809 022.00	
	1083262		
10.676.82-9		1080001-81	1090664
	1109915	010 624 (1	820 522.75
807 5-16.42	1076361	810 530,66 +	020 020,7
	1089935		
10.670.01	1078634	1096532-71	1080187 3
	1086671		
808- 511.52	1077960	811 532.85 -	801
	161,640,89		
. 10568,76-	Melt 177 - Summary	11010,58	10831.22
		u	822-534.34
8.286,02		812 58 4.7 2	822-00-00
8281.876-			CHARLES OF
		1104922	1 1 04 136-9
171,201.56	1074956	<b>泰斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	00000
	10785931	813 522.29	7381.74
	1082848		10101101
	1075224	10.79237	15253305-9
	9626315		
	(-CONTINUED-)	O DESCRIPTION OF THE PROPERTY	

	Malt No. 179-9995	Melt No. 180-999.4	
(79°	16-Bars	16-Bars.	
	833 52097	842 511.98 -	852 525.73
1074211-8	1076402	1057721-5)	1086128
824 522.86		843 524.10 -	
			1041999-73
825 522.62	835 532.38 -	10827.60-71	854- 505.87 -
823 02 4.6 2	033 9 8 2.0 0 -	377 0 2 0 72	
10.798.11	10999-76-81		. 1045098-6
826 510.51	836 5-27.27-+	845 517.06 +	8293.54
10547.90	10.894.18-81	10.682.16-5)	177.339.79-8)
827 518.25	- 837 515.08	846 511.10 +	
10707.82	1064232	10.55803-5)	1096533
828 52 3.57	838- 509.27	847 508.47	1104922
10817.74	.10522.28	1050470	1075270
829 52 3.94	8332.17	848 519.95	1081035
10,82538-			1090664
830 518.37	839 526.75	849 528.40	1083122
10710,30	1088235-5	1091644	Meer 179 - Summary
831 503.10	- 840 521.03	850 515718	1074212
	71 10764.18	1064332-57	1079811
1037479-			1070782
			1082539
10.95.162-	7 10 700 11=1	107/3/5	96,347.25 (Horward) >

X	Melt No. 181-999. 4	Melt No.182-999.4	
	14-Bass	14-Bass	
. 9634725	856 517.74 +	866 520.94 87	75 5 13.86
10951.63	10696,21	1076232	10-616-05-0
1099977	857 505,55		6 5 1 2.93 -
1064232	837 3 0 0 3	827 070.20	0 0 / 2. / 0 -
17215511	10.444.37-51	1070736-91	10.596.84
Melt 180 - Summary	858 515.92	868- 514.11 87	7 523.66
1088236	10.658.61	10,621.22	1081851-7
1090880	859 527.51		8 519.99
1082761		7235.67 878	
1068217	10898.05-61	1 4 9 4 8 4,81	1074269-7
1074187	860 521.27	869 514.68 879	9 5/2.55 +
1091644	10769.14	1063299-51	10588.99
8 1086128	861 518,21	870 51 4.33 880	0 517.42-
171,239.83	16.705.92	1062571	1040960
8 Meets 178-179-180	862 507.38	1062576-5). 871 521.59 - 881	
7.378.787			
8 2 8 8 5 6 3	863 516.62		10754.06
152533.05	0 1 6 .6 2	872 5-17.55 + 882	- 5-15.01
17215511	10-673.07-57	1 1069228-21.	0.63281
496,027.99	864 5 2 2.82	873 499.20 + 7	2 1 3.69 x 1 2 0 9 3 6 1 - 11
. (18)	10801.16	103/3/8-7/14	
855 519.05	- 865 510.27		3 521.90 +
10723,27-	-7) 1054188-7		
	1	10544.16	10782157

	Melt No./83-999.4	Melt No. 184-999.5	
	12-Bars	13-Bars,	
0 M 11			5105
884 508.15	894-507.84	2128025	900 518,70 +
		1056936	
1049808-91	. 10.49 1.68-51	1054829	10.717.11-91
		1075819	
885 511.60 -	6155.43	1068981000	901 515,53
	6151.736-71	1074518	
1.0569.36	127.167.66-51	1065345	10651,62
THE BEIGHT STATE		1076928	
886 501.05	Welt-181-Summary	127,167.68	902 517.65
	10723,28		
10351.40-71	1069621	Melts 181-182-183	10.695,42
887 510.58	1044438	7231328	903 527.03
88/ 5/0.50	1089806	7209362 4	
The state of the s	1076914	6151736	
10,548,29	1070592	20,592,426	10889.22-91
888 520.74	1048218	1:49.48482	904 500.09 -
888 32 01/9	1080116	14903073 *	
	1054189	12716768	10332.60-8,
. 10758.19	1076232	(184)5	
1889 517.43	1062122	895 523.71	905 518.41
	149.484.82		
1068980-0	Mel 182-Summary	1082063	10711.12-71
890 499.18 +		896 523.96	906 528.73
	1062577		
1031277	1069229	10.825,79-81	10,924.35
001 52111	1031319	897 513.90 -	907- 504.83 +
891 520.11	1061606		
BEESSESSES	1059684	10.617.94	. 1 0.43054
10745-17-6	1074270		
892 515.67	1058899	898 53351 +	6726.65
7,	1068960		10, 20, 2000
10653.44-	8, 1063981	11.023.11-5/	
	149.030.73	800 5 11 1	908 5 1 4,5 1 -
+ 893 521.18 +	mel 183- Sumary	899 500.60 -	700 0 7770 7 -
		REBRIEFER	
7 10767.28	. 1078216	10.343.145/	10629.48
	21,28025		
	FORWARD		-

		181 222	
	Melt No. 185-999.4	Melt No. 186 -999.4	
	14-Bais	15-Bass	
	14- Mais	15-10000	
909 512.98 +	919 483.85 +	928 519.94	Melt 184-Summary
10) 012.18 +	7// 400,00		1
			10820.63
10,597,87	9.996.06-51	10.741.66	1082580
		020 70290	1061794
910 518.98	920 524,59 -	727 022.18 -	1034315
			1071712
10721.83	1083773	1080446-91	1065162
	BESTERNAS	<b>建设设置的进步设置等</b>	1069542
911 505,57	921- 509.34-	930 513.52	1088923
			1033261
1 1 1 1 1 1 1 1 1 1 1 1 1	1. 1057267	10609.03	1071113
10.444. 1.6281	1.10.52267	10.60 /100	1043054
912 523,98	7147,51	931 5-14.69	138,982,66
	7143,221-	BERNELL BERNELL	
			Melt 185- Summary
10825,12-8	(804 1804	10633.20	1212048
012 560.1	922 504.39 -	922 5-15-78	10629.48
7/3 307.06 +	922 30 4,07 -	132 010110	1072183
A SEE SEE SEE			1.0 4 4 4 7 9
10.516.88-9,	1 1042041	1066572	1082513
2111 55252	025 52142	933 497.73	1051689
914 532.73	923 526.42 ~	730 4/11/0	1034955
			1001817
11,005.89-8	1 1087553-71	10282,81-81	1049706
915 500.96	924 5-15,78 -	9211 5-111-25-	999607
7/3 300,76	724 3 / 3, / 8 -	734 374.73	1083773
			1052267
10,349,54-8	3/ 10655,72	1063444	147.66349
916 48402 -	- 925 511.99 +		Melt 186-Semmany
110 70 7.72		100	1087554
<b>经过程的证据的</b>			1065572
10018.17	10.57742	10,371.86	1057742
987 50810	+ 926 519.38	936-5-18.04 -	1073010
987 508.13			1074166
TENERBEES S	1070		1080447
10,499,05-6	10730,09-5,	10102.41	1060703
918 517.94	927 517.20 +	7714.63	106337
	EREBERSER S	7710.001	1028282
L DOMESTING	1000	1.50000	1063444
10.700.34-	5 10685.05-7	1 6 9, 3 7, 9, 8 6	1037186
VI TITLE			159,379,86
			12 11 11 11

×	Melt No.187 - 9 9 9.5	Melt No. 188-999.6	
	14-Bass	15- Bars	
Melto 184-185-186	944 521.72 -	953 53003	963 521,54
6.723.286	10.77951-61	10-95230-91	1077687-5
31,576.508	945 513.90 +	954 521,88 -	964 515.05 -
13898266		10.783.90	1064276+9
15937986	946 502.45 +		965 480.24
875	60		062247
	947 528.34 +	954 532.62	773630
937 507.48			7733205
	10.916.29-51		15 9.85 9.53 1896 966 473.26 +
938 512.86	948 516.29 -	73/ 3-73.49	
1059645-5		1065186	9.779.23-8/
939 518.33	949 522.86 -	758 508,78	76) 4.01.02
10.709.47		10512.17-5	
940 505,79 +	1,20		968 511.40 +
10450,37 - 9,	7217.82		10,567.34-7
941 508.99 -		960 523,94 +	
10.516.49-5	1886		10.728.93-61
942 518.84 -	- 951 5 12.11- ±	961 522.18 +	7,0 077.80
10720.01		10.790.10	105756/
943 612.28	952 507.97 +	961 507.36 -	7// 4 9 5.7 3
10.584,47	10.496.47	10483.86-6	1024354-9

	Melt No. 189- 999.6	Melt No. 190 - 999. 5	
	15-Bars	13-Bars	
	化 医	Melto 187-188-189	988 520.06
972 522.16 -	Melt 187 - Summary		
	10485,30	7214.211	10.745,21
10.78968-71	1057646	7617.882 *	
973 52057	1045038	22,565298	989 520.10
	1051649 *	14913097 X	
1075683	1058447	159,859.54 x	10.746.04-3
974 518.12 -	1077952	157475.60	990 520.10
	1038137		
10.706.20-61	1091630	(90°5	10746.04-
	1080307	001 52105	991 52091
975 515.27	149,130,97	981 521.05 +	777 320177
		10.765.67	1076278
106473173	Melt 188- Summary		
976 525,32	1058202	982 525.05 +	992 516.97
	1095231		
10,854.98	1078390	1084831-9	
977 499.84 -	1100583	983 517.14 -	993- 5-25.19
	10512.18		
10328.47-	1092937	10.684.88-7	10.851.21
978 517.79 +	1079010 1048386X	984 521.59 +	6763.44
	1077688		
10,699.38-7	992347	10.776.83	139.742.79-5
979 507.45	meer 189 Summary	985 522.33	994 503.10
	1003464		
10.485,72-	1057561	10,792.12	10394.79
980 - 497,38	1024355	986 509.81 +	995 525.46
	1075683		
10,277.64	1070621	10.533.43-8	10.856.58
7620.93		987 524.14	996 519.89
-	1069939		THE RESERVE
157475.57	1027764	10829.51-71	10741.70-6
THE RESIDENCE OF	157.475.60	C TRADEBURGE	

	I			-	+				1	1		Me	elt	N	0.	19	7	4	9	9	9.	5	M	elt	No	00/	92	2 =	9	99	7.5	-	en	cel	81	9.	7=	9	9	9.6
								H			+			13	3-	- /	30	er	8						14	4-	18	ai	0	1			1	15	-	18	ai	8.		
9;		_										C	72	5														,,		.~		1	17	,	3	-7	7	4-	9	
9;	9	7		ú	,	/	7.	4	//			10	07	F	í	) /	4	,	6	7	8.4	+\	10	017		5	/	4.	Z	5	223/24	10	129			-	/,	~		
							0								E			I	1						P								,	0	2		,	0	0	
											070																				- 57									
9	9	8		6		2	1.	6	8	3	10	10	08	Is	Q	50	7 7	7.	0 4	6		77	10	18	T.	5	0	3,	4	4	+	10	27		4	9	9.	9.	3	-
			+	+										+			+	+	-													-								X
0	1	0	7	7	7	8	. 6	5	9				1	0	4	7	4	,	6	1		91		1	0.	4	0	1.	8	2			1	0	3	3	U	3	3	-6)
															1	1	1																							+
7	7	7	7	U	-		1.	3	_		+	10	0	7	1		-	7 '	6	,	72			1	ä			,									İ			
				0	-								-				7 .	2	,	,				1	1	5	1	6	7	0		-	1	0	8	9	6	3	1	
-	1		0	7	J	6	4 4	7	7																															
10	000	0	1	5	- 0	)	8.	1	4			1	01	0	4	5	1	1.	4	7			10	120	-	5	0	5	.6	4		10.	29		5	1	9.	0	4	
1		1				t	1								1																		2							
	1	1	0	4	9		8.	9	3													4	1								- 9									-6
1	00	1		5	-1	2 ,	1.	0	5	t	100	1	01	1		5	0	4,	2	1		6)	t	7	1	5	4	.5	2		-71	10	30		5	2	4.	8	8	
	I					Ţ					F	F	1		4																									
		1	0	7	6	,	5.	6	7	L		1		1	0.	4	1	7,	7	3	L		1	4	7	8	2	3	0	8	- 5)		1	0.	8	4	5,	8	9	
1											00												1	93)		5	2	6.	9	6	+	10	3/	,	5	2	3.	9	5	-
	00	4					۷,	0			1	1	01	-							T																			
	+	-	1		2	7	8	4)	4	-	6	+	1	1	0	7	9	8.	7	3		H	1	1	0.	8	8	8	. 8	7			1	0.	8	2	6	6	7	
																					1		1									10								
4	100	2 %	3	13	5	1	1.	1	0	1	+	- /	101	3		5	/	2.	7	/			1	02	4	3	2	- 0	. /	_		10	2 4		0		U,	7	_	
1				T						Ţ	I	1		,		-	0	13	x	0		1	F	,	0	0	0	9	-	2		-	1	0	8	1	5	7	7	
4																																								
-	10	0	4		5	-	2	7.	3	0		A.	101	14		5	1	0.	1	1	1	+	1	02.	3	5	2	. 1.	9	9	344	10	33	3	5	/	5.	4	3	+
+			+	1	1				1	1										-			1	1		100														
9/											1	1																												
1	10	00	5	1	3	- 3	30	7. 8	30	)	+		101	15		5	0	8	. 2	. 5	To		1	024	,	5	2	0,	2	9	2 2	10	34	,	5	1	2.	9.	5	
1										1	1							-		1	1		1									-								
		,	,	0	9	6	7	11	1 2	2	4	-		1	0	5	0	1	. 2	10	- 1	6	4	1	0	.7	5	1	0	4	-6	1	1	0.	5	9	9	3	7	-5)
	1	20	6-	1	1	5-	16		8:	7	7	-1	10	16		5	-1	4,	3	9	to	1	1	023		5	1	9.	16		+	10	35	-	5	1	4.	2	9	. +
	-										8									+			1																6	
1	1	A P	6	7	6	4	. ;	91	,					1	0	6	2	8	, 6	16	1	7	1	1	0	. 7	2	7	6	9	-6		7	.8	0	0.	3.	2		
- 01		-	_			_	_				- 5	1	-	-		10				+	+	1	+			-						-	1	1	9	1	1	7		8)
11/1	11	3	3 9	1.	7	7	-	1	16	0		-		ha		about 1	-	-	No.	1	-		1	Total Control	hop	- Leve	1		23	-	12/2/2	1	9	100	1	-	-	7 4	1	

	Melt No./96-9995	Melt No.	
	14-Bars	14-14-14 E	
1059 5 1 4.04 -	1068 528.86	Meld 194 - Summary 1 1 2 5 8 4 5	Mello 194-195-196
10619.77	10.927.03-91	1074357	7335,730
1060 534.09	1069 526.25	11 23304	21.342,281
11.033.99-5	10873,11	1091257 *	15164301, *
1061 499.87	1070 526.62	1079853	150694.44
22707-9		1076009	(92)
	10880,75-81	1110411	1077 505.19 -
	1002404	Mel 195- Summary	10,437,98
104720.74			1078 520.18 -
6716,707-5	- 11.071.25-71	1055986	10.747.69-8)
(196)	- 1073 517.66 +	100000	1079 520.81 +
10639.22-5		1077286	10.760.71
1064 512.68	1074 530.28 -	11 0 3 4 0 0	1080 5/2.19
10592.73-6	10956.37 9	138,846,66	10.58261
+ 1065 533.02	1075-530.13 +	1063923	1081 512.62
8) 11.012.99	10.953.27-9,		10.591.49-7
1066 527.13	1076-510,61	1042579	1082 511.48
10891,29-	5) . 1 0 5 4 9 9 6 - 7	1088076	10,567,94
1067 504.60	7293.49 7289.843	1069563	1083 506.63 -
10425.79	730.877772	1095328 1054997 150,69444	10467.73
		130,01717	

X	Melt No. 197 - 999.5	Melt No. 198 - 999.5
	14- Bass	16-Bass
1084 515,10 +	1098 522.24	1103 497.19 - 1112 51074
1064273-7	10,790,26	1027269 1055265
1085 519.84 -	1094 520.33 +	1104 507.04 + 1113 507.93
1094067	1075379-7	1047620-5 1049459
1086 502,86 +	1095 521.79	1105 524.01 1114 518.83
1038984	10.780.96	1082683 1071780-51
1087 498.73 +	1096 504.27	1106-519.17 1115 514.01
10304,00-8	10.418.97	.10726.82-9, 1062021-6,
1088 519.81	1097 521.01 +	8 2 3 1.15 1116 5 2 1.0 3 8
10740,05	10.764.84-71	17006788 1076526
1089 507.52 -		1107 510.71 1117 500.39 +
		1055203 1233880-4
1090-521.42 +	-1099 5-14.5-8	1108 50 2.29 1118 491.83
	A Tel Coloniana	1037806 10.161.99
7170.492-8		1109 525.02 -1119 523.51
1985	<b>医新成形式测剂性影</b> 想	110 491.85 1120 505.55
		1016235-7, 10,445,42
		1111 518.01 -1121 504.75 -
10.660.91-74	1051856	1079.286 × 1042889

	Melt No./99-9995	Melt No. 200-999.5	Melt-201-999.6
	16-Bass	14- Bars	15-Bars.
1122-494,46	melt 199 Summary	1126 531,91 -	1136-489.52 +
	1055203		. 10.114.21-6
. 1021628	1037806		7281.21
8 1 4 0. 9 1	1016236	1127 512.39	7277.569
168,203,38-51	1049459	10.586,74	2006
Meet 197 - Summary	1071981	1128 513.82 +	1137 5/2,29
1043778	10765-26	10616.29	10585.73-7
1076071	1016194	1129 510.70	1138 507.97
1058261	1042889	1/127 0 7 0 7 0	
10 5 6 7 9 4	1021628	10.551.82-71	10.496.47
1064274	Meets 197-198-199	1130 532.31 -	1139 517.83 +
1038985 X 1030451 1074005	7170.793	1099832	1070021
1048612	8 1 3 6 8 3 9 2 3 5 3 4 6 6 6	1131 518.49 -	1140 514.54
148,233,43	14823343		
Meer 198 - Summary.	16820	1071278	1141 543.61 +
1070204	486,504,71	1132 523.70	7/7/ 0 7 0, 2 / -
1079026	3005	10820.42-6	
1078096	1123 535.24	1133 534.75	1142 522.60
1076485	11.05886	11.048.73-6	1078877-9
1063199	1124 526.89	1134 510.63 +	1143 530,58
1051856		11.55032	1096369
1047621		1135 506.46	1144 532.68
17006789	1/25 534.40	1//33	
	1104150	10464,22	1100706-8
		The state of the s	

	Well 202-999-6	Mer 203 - 999, 5	
		15-Bass	
- topological and the second	16-Bars	10-15000	
1145 514.40 +1	154 51829	1164 54 2.61	Well 201-Summary
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	707 070.27		
	<b>经股份有限的证明</b>		1058574
10629.33-7	10.709.71-9)	11.212.25-7	1049647
			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
1146 506.57 -1	155 509.72 +	1165 53398 -	1063223
			1123292
1 2 2 2 2 2 2	1000000	1103393	1096367
1044687.81	1033260	11.000	1100707
1147 517.47	1156 518.46	1166 505.52	1062934
1111 377.11			1044687
			1069277
1069277	10713.23	10.445.84-5	1054482 .
	6.6.9.	1167 - 5 3 6.07	1027124
1148 510.31 +	1157 488.80	1167-006.07	1026711
			159741,53
10544.82	1010035	. 11.077.11-7	
	BORBERRE		Well 202- Summary
1149 497.07	1158 518.97 +	8267.49	
		8264.183	1069195
	1092377	170,835,81-9/	1070972
10.271.23-81	1012011		1053263
1150 506.80 4	1159 492.66 -		1071323
		Mell 200 - Summary	1010035
		1105886	10 180 11
10472.29	1018011	1088634	1064587
1154 49687 -	1160 5 1 5.20 +		1081159
1131- 110-01		1077000	1064608
		1058674	1057933
1.10267.10-5	1 10645.86-81	1061629	1103393
7730.59	1161 523.22	1099832	1044585
7727497-7	BERESSE	1071278	1107712
THE RESERVE OF THE PARTY OF THE		1082043	170835.83
159741.53-51	1081157	1104874	Weeks-200-201-202
1152 517.43	1162 515.21	1046422	
1152 311.43		1011422	7277569
		150,440,71	7727497
1069194-8	1064607-5		8264183
	1112 51198		
1158 51 9.87	//63		15044071
	REPRESENTA	/	159741.53 x
10732.03.	10577,33		17083588
		/	481.018.07
	The second second second second	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	the second of the second of the second of

	Melt 304 - 9 9 9.5	Welt 305-999,5	
(203)	14-Bass	17-Bars	205) 5
1168 514.78	1178 519.79 +	1187 512,06	1197 533.83 +
10.636.12-5	10739,64	10579.92-61	11.029.72-71
1169 526.50 +	1179 5-32.5-9 -	1188 524,02 -	1198 516.47
		S S S S X	
1087827-8	11004.10-7	1082703-81	.10671.04
1170 520.84	1180 527.11	1189 511.62 +	1199 513,60
10761.33	10890,88	1057083-5	1061174-57
1171 528,07 -	1181 543.18 +	1190 526.60	1200 519.77 -
10910.71-7	11,222,91	10880,34	10739.22-6,
		1191 506.58 -	
1091464	. 10,913,60-9,	, 1046670	1065224
1173 519.93 -	7904.82	1192 528.72 +	1202 515,60
	7900.867-5		
10742.53	163325,41	10,924,14-7	10.653.06-8)
1174 53094 -	(209°	1193 518.81 -	203 523.63
1097001-5	1 10618.15	10719,39	10818.98
1175 5 26.00 -	1184 520.41	1194 516,24 +	1204 532,98 -
10.867.94-7	1 1075245	10666.29	11.0/2.16-5
1176 525,23	+ 1185 510.14 t	1195 520.33	205 521.40
1085203-	8, 10540,25-6	1075079-71	1 4.80-3
1177 533.39	+ 1186 519.74	1196- 515,55	1206 521.08 -
		10652,03-5	1076620
- 11.020.63-	6, 1073860-6	7244.73	
		149.686.96	

X	Meet 206-999,3	Mark 2 AR ROOM	
	Willia 206-999, 3	Meex 207-999.4	
	14-Bons	13- Bars	
	<b>的第三位在</b> 显示是是		
1207 520,15 +	Mell 203 - Summary	melts. 203-204-205	1221 52233 -
		70-0019	
1 4 7 11 7 4 7 91	10636,13	7900.868 4	10.789.96
1074707-81	1087828	8870523 1	
1208 538,58	1097072	24,012,499	1222 52237 +
	1091464		
	1074253	163325747	1070046 7
11127.86-9	1097001 X	149 686,96 1	1079078-71
,1209 525.70 -	1086795		1223 517.69
,1009 525170	1102064		
TERRESEES.	1073964	3	
10.861,74-9	11100410 *	2003	10.694.11
12.10 1-2 2 2 11	10890,88	1214 531.37	1224 5-1 2.65
1210 5-27.24 4	1091361	7 5 7. 0 7	<b>美国国际公司的</b>
TELEBRES!	16332547	BENDER BEED	
10893.56-8		10976.70	10.589.99-71
	Melt 204- Summary	1215 528.48	1225 5-16.96
1211 515.09	10618,15	1213 0 20.70	
	1075245		
1064253	1054026	10.917.00	10679.03
1212 526.12	1073861	1216 528.74	1226 530.58
1212 526.12	1082703 4	REPRESENTER DE	
	10570.84	100000	10.960.38
10.870.42-7	1 1088634	10.922.37	70,780,00
1213- 508.16	+ 1092485	1217 506.13	1227- 515.57
	1071939		
	1066629	10.455.31	. 10.650.31-7
. 1049934-	6) 10750.80		
8874.96	melo 2 05 summary	1218 525,23	7289.80
8870,522-	. 10671.041		7284,697
18336995-	8): 10739,23	10,849,86-7	15058804-7
10000	1 10652,24		
THE SEED /	108 18.98	1219 511.37 +	1228 520.72 -
	1076629		BURNERS BURNES
1	10747.08	10.563,55-61	10.757.77-81
/	11127.87		
1 1 1 1 1	10861.75	1220 5 Z O. 3 3	1229 524.51 +
/	1064253		
/	10870.42	10748,64-6,	10836.07-8,
	1049935		
	18 3,3 69.9 8		

	Melt 208-999.5	melt-209-999.4	
	10- Bass	10-Bas	
1230 52 3.19 -	1240- 515.01	1249 517.23 -	Charles Colonian Call
10808.80-7	.10639.81	10.686.74-6,	10.103.70
1231 526.74 -	6 78 8. 5 1 4	1250- 5/2.12 +	1259 505.10 -
10882.14-81			The state of the s
	2085	1058116-61	
1232 526.69	1241 5/5,08 -	5136,63 5134,061×61	1260- 509.29
10.881.11-57	1064232	106.130.45-6	
1233 518.84		209° 1251 505.84 +	5058,92
			5055,884-6
10.718.93-7	1081092	10,45036-6,	104.514.39
1234 522.33 +	1243 512.12 +	1252 523.93	Melt 206- Summary
			1097670
10.791.04	0.5	10824,09-5	1091700
1235 525,33 -	1244 497.77	1253 500.74	10 4 5 5 3 1
10853.01-8	1 10284,67	10,345,00	1074865
1236 525,61	1245 517.40	1254 5-0 3.35	1079079
			1059000
1085880	10690,25-9		1096038
1237 5-19.99 -	. 1246 51 9.04	1255 503.00	150,588.05
1074269-71	10724.14	10391.67	Mel 5 207 - Summary
	1247 513.16 +	1256 500.97	1075778
		1034975-51	1080881
10754.67-9			1088112
1239 523.06	1248 509.47 -		1079104
1180612	1052641	10.694.14-71	9738773
			V carried over

	Meet 010-999.6	mees 211-999.5	
	14 Book	14-Bars.	
*207 Summary (Continued)	210° 14-18ass	17-15000	
97387.73	1261 511.05 +	1271 5 15.14	1280 514.06
1074270			
1075468	1056011	121111111111111111111111111111111111111	10621,24-9
1063981	70060,77	1007762-8	10021,2479
14033104	1262 518.26	1272 496.04 -	1281 525,30 -
00,0000			
Melt 208-Summary	10709.09-91	1024000	10853.48
1064232	1010101-11	10,247,72	10000047
108109200	1263 509.11 -	1273 517.66 +	1282 519.65 -
1058117	A LAND BOOK OF STREET		
1069026	10520.02-7	1069670	10736.79-7
1072414	7002002	10070.70	10136.14-1
1050265	1264 514.90	1274- 516.13	1283 518.86 +1
1052641			
1068675	10639.66-9	. 10.665.08-5	1027747
10613046	Marie Carlos Conferences		10720,42
The second second second	1265 52 9.39 +		284 539.82 1
Mel 1209- Summy		7229.547	
1045037	10.939.08	149447.99-5	11.153.48-91
1082410		210	
10345 00	1266 517.61	1375 52490 + 1	285 504.05 -
1039892			
1034976	1069566-71	10845.22	10.414.42-81
1069415	1267 519.44	1276 492.19	1286 526.54 13
1043508	126/ 317.47	12/4 772.17	200 5 2 6.0 4
1052164			
104514,41	10.733.48	10.16938	1087910-51
Metto 206-207-208-20	9 1268 5 2 2.08	1277 49 8,42 1	287 508.83 - 1:
	TERRETER FORE		NATES SEE
7284697	10788.03	1029810	10513.19
6134063 X	7	BARBER FEE	
5055884	1269 5-26.03 -	1278 520.69 1	288- 52 5.47 + 12
24,263,157			
18058805	10.869.65-5,	1075823-51	108569929
14033104			
10613046	1270 519.60	1279 523.18 +	7241,96
10451441	EREELEEE'S	ERLEBERTERS.	7238339
	1073678-8	1980968	149.629.74 :
TO BE THE PARTY.			

	Melt-212-999.5	meer 213-999.6	
_	9-Bars.	9-Bars.	
1889 536.07	9-Bars, 213 5 1298 543.97 +		
1889	1298 343.97 +	Melt 210-Summary	Well 213-Summary
		1056011	11.23924
11076.00-2	1123923-51	1070910	10227.44
1290 508.38	1299 495.00 -	1052003	1102043
1270	12/1	1093908	11 181.38
		1069567	1085142
10503.89	1022744	1073348	1098014
1291 529.49 +	1300 53 3.38	1086966 3	1073325
		1073679	98,840,06
line and a	11000112-0	10644.63	Melto 210-211-212-213
10,94000-6)	11.02042-9	1069670	7,000
1292 520.75	1301 54 9.39	-106 6 Sta7 18	7229.547
		149.447.99 +	72381339
11275947-5	1135122	Melt 211- Summary	4781388
<b>2.3.3.5.18.38.38.38.39.19</b> .1		U	23,957,488
1293 51 6.55 -	1302 541.17	1016938	149447.99
			14962974
1067269-6	11118138	1075824	9732744
1294 531.74	1303 525.20	1080768	495,245.23
231,74	7303 5 2 3. 20	1085348	
		1073675	214)*
10986.54	1085141-81	1115349	
1295 5-12.77	1304 531.43 +	10414391	1307 522.64
-		10879	
1059450	6 1098013-9	1085200	10797.44-5
			1308 532.78
1276 516.19	- 1.305 54 4.73 -	meet 212 - Summary	
1945	2 7	1107801	1100693
1266525-	8) 1625493-74	10000087	1309 497.09
1297 - 53 8.63	+ 1306-519,51 +	1075948	77 77 77
1		1067270	1 4 2 4 4 4
16/2890	1.10733.85	10 98 6 07	1026959-6
		1060576	1810 51854
4710.57	7, 4783.78	1112880	
7708214-		97,3 27,44	10.712.79
27327.41-	81 . 9884 0.05 - 9	SEESEN SEEDS	
The second secon	The state of the s		THE RESERVE AND ADDRESS OF THE PARTY OF THE

Y			
^	Melt No. 214-999. 4	Melt No. 215-999.6	
	13-BARS	11- BARS	
	215 6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1311 531.72 -	1320 497.43	1330- 526.55 -	1339 515,70
1000000	1 2 2 6 7 2	102601110	4 4 4 5 4 5
10985.03	10278,67-71	10080.40	10.655.13
13+2 519.74	1321 520.78 -	5.652,15	1340 522.26
	132, 2 = , 0	5649.889	
10725,13-7	1 1076117	116.793.56-71 @165	10790,67
		276 5°	
1313 516.53	1322 520.68	1331 502.66 -	1341- 3-24.18
1067121-5	10759.10-5)	1038570-81	. 10830.34
1314 527.09	1323 518.12 -	1332 512.39 +	5618.00
			5615.191
1088937-9	1 10,70620-6)	10,586.74	116,076,29-6
1315 49369	1324 509.57 +	1333 48626	Meet 214-Summary
1000	1021		meet to, from many
			1079745
10,199,35	10.529.53	10046.86	11006.93
101/ 1-02 ~ -	1325 517.24	1334 499.74 -	1026960
1316 50 3,55	1323 311.24	7357 479./4 -	1071274
			1072514
1040305-4	6, 10688.02	10.325.37-7	1067122
	144		1088938
1317 513.62	1326 50 3.57	1335 51257	1019935
			106/1/0
106/109-	6, 10,405,55	10.590.46	1110362
			1111911
1318 537,46	+ 1327 512.84 +	1336 519.50	139,493.73
			melt 215 - Summary
1110361-	7, 10.597.10	10.73364-81	- with any
			1027868
1319- 538.21	1328 503.58 +	1337 505.91 +	1076117
			1075911
. 11.119.11	10405.75-81	10.452,85-8,	1070621
			1068802
6752,06	1329 521.79	1338 516.83	10405551
6748.008-	7		1059710
	1329 521.79		1040576
139493.70	7 10.782.04		1040576
			1040576

	Melt No. 999.5	X Melt No. 217-999.5	Meer no 218 - 999. 5
	11-Bais.	11-Baro.	14. Bars.
Mut 2/6-Summary	1346 512.71		1365 6-22.79
10385.71			
1058674		6, 1100204	1080/62
1032538	1347 5 17.5-2	1356 51752 -	1366- 5-3250-+
1073365	10.692.78-	2 1069273-81	. 16002.24-7
1067848		1357 5-25.38 -	7 3 3 7.9 8
1079067			
116076.28		2) 10855113-71	
Melt 3/4-215-216	1349 5 8.17	1358 5 2 4.11 +	1367 5-13.60 +
5649889	10706.16-	8, 10828,89-7,	106/1174- 5
18,0/3,028	1350 520.37	+ 1359 514.14	1368 5-21.68
139,493.73	10,751,62	10622,90	10,778.69
116,07628	1351 5-15.96	- 1360 5-18.72 -	1369 5-2 2,27
2175			10.79088
1342			1370 504.18 +
529.63	+ 1352- 3 2 6.75		
1094294-	2.1088757-	6 1086608-81	1371 456,20
1343 5-19,98	- 5703.66 5700.808	1362 5-3 3.26	13/1 456,20
1074356-	5 117.846.15	1363 520.38	942577-5
1344 526,35	- 1353 521.60	1363 520.38	1372-505,34
		7 10751.83	.1044108
1345 513,63	1854 5-3 4,5-9	1364 514.59 +	3023.27
1199111		1063220	. 62465.27-91
10612,36-	5) 1104543	1000	

	Melt No. 219-999.5	X Welt 100 220-999.6	Meet #221- 999.6
11 1-10-10-1	6-Bars 2206 1373 525,80 +	12-Bars	15. Bass
Melt 217 Summary	1373 525,80 +	1383 512,72 +	1392 51009
1094295	1086490	10.594.62	10.54027-7
1087518	1374 506.73	1384- 5-22.93 -	1393 5-11,91
1059336	1047084-81	. 10805,59-8	1057788-5
1070617	1375 514.53	6242.10	1394 504.43
1066051	1063202	6239,603	1042332
Meld 218 - Lummary	1376 527.09	128984.03-71	1395 536.81
10777.04		10.765.30	11.092 40 - 87
1104543	1377 520.62	1386 518.18 +	
1085514		10707.44-16	1036009
1062290	1378 518.12		1397 497.43
1063220	1070620-6	6, 10,901.47-6,	10.278.67-7
1080162		- 1388 519.42 -	
Melt 219-Summar	4 11.144.48	10,73306-8	10664.67
10617.75	1380 525.19	1389 510,95 +	1399- 500.41 +
1077869	10852,29-	7 10558,04-81	. 1034025
942578	1381 515.56 -	- 1390 519.85	7716.90
6246529 mero 217-218-7	19 10653,30	7 10.741.95	159458.66
7334312 3021758 16,056,878		+ 1391 521.39 -	
1 - 1 6 1 3 6 6	10610,024	7 10773.77-6	
1 62 46 5729			

	Melt No.	222-999,5	Melt No. 223-999.3	
	12-10	Bars	13-Bars	
Mels 220- Summary	12-10 223 5 1400 5	17112		1419 67283
Mees 20 Summery	1400 0	1,40	1410 523,82 +	171/ 0 4 4.0 %
1086490		0 0 0 0 0		
1063202	10,6	7 9 9 7 7 9	1082290-57	10800.28-7)
1087156	1401 5	3 4.52	1411- 5-22.61 -	1420 51420 +
10757:87				
1085230	110	43,98	. 10797.90-5	10622,01-6,
1085230				
10653 3 3	1402 5	17.31	6272.86	142/ 537.3/
1059462				
10896405	106	8839-91	129,60667	11.09940-8,
	1403 5	33.14	1412 506.53	1422 5-26.73 -
Melo 22/ Summary	25-4100	167-161-164		
1076530	110	15,47	10,463,57	10880.85
10707,45			ANTE STATE OF THE	
1073307	1404 5	11.81 -	1413 519.47	1423 5 2 34 9
100000				
1074195	105	74.76	1073088	10.81392
1077377 ×	1405 5	24.64	1414 509,76	1424- 5-15,83
10 5 7 7 8 9				
1109241	10.8	3984-81	10,530.29-7	. 10655.68-81
1036009				
1066467	1406	20,20 +	1415 516.78	6.735.09
159,458,68	108	5 2 6 5 - 8		
				139,129,19
Melto 220-221	1407 5	04.71		1425 524,18 +
6239603				
10,953,416	104	28,06	10453.03-91	10.82926
	1408 5	26.19	1417 520,96	1426 52781 -
128984.05				
288,44271	108	71.87	10761.66	10,89392
	1409 3	31.42	1418 515,18 +	1427 527.52
/	10.9	79.93	10642,26	10898,26
	RELEGIE	<b>每天是原理的</b>	REMERKS SERVE	

Melt No. 225. 999.4 Melt No. 234-999. 4 10-Bass. 11-Bau Welt 222 - Summary Meet 235-Summy 1428 5/2.94 - 1437 515.19 106363 1069088 10597.04-82 10643.53 1064358 1104398 1068840 1429 529.74 1438 527.61 -1101247 10541.6 104642 1094412-4 10900.12 1040828 1085266 102662 1042806 1430 52334 + 1439 521.23 -1078813 1288 (8) 1097993 1082291 106,234,10 1081190-4 1076831-5) 129.606.68 Melto 222-223-224-226 1431 518,18 1440 51026 -Melt 223 - Summary 6269723 6730375 10541.68 10705.30 1046357 23.885,202 1073088 1432 505.79-1053030 1067531 129606.68 1045304 1046420-8) 1044933 139.129.20 1076166 1064226 1442 503,80 1433 529,47 1000029 493750,95 1062202 1109941 1093854-8/ 10408.22 10880.85 1434 531.30 1443 496.93 -139,129,20 5/ 1026629 10.413.37-1447 51609 1435- 519.71 1444 522.19 + 1082926 1089392 1089826 1073691 1078814-81 10.66105-8 1094413 1445-523,50 + 5749.48 1448 5 13.97 + 1082191 1044933 118,780,97-81.10815.21 10617.26-5 1093855 1077635 1449 513.90 -1436 514.94 5139.074-71 1063636-7 10623408 10615.81-2 3

	Melt No. 226-999.3	Melt No. 227-999.3
	13- Bars	13-13ars.
1450 507.46	(22) <sup>3</sup> 1459 490.58	1469 498.74 1478 507.71
1116798-5	10,134,08-91	10302.65 10.48795
	1460 521.12 -	
1124786 9	10.764.96-51	10569.75 10.565.62
1452 528.83	1461 509.52	1471- 503.42 - 1480 508.21 -
		. 10399.33 10498.27-81
5 10,924,23	- 1462 507.92 -	6570.38 1481 508.83
	10,492,28-8)	
1454 515, 25	1101111	1472 525.17 1482 517,39
10643.70	1022043-7	1000
1455 52280	-1464 499.81 +	1473 508.21 1483-521.35 +
10.799:66	-9, 10.324.75-7	10498.27-81.10.769.71-6,
0+ 1456 517.72	1465 506.34	6157.826-5
7-7 10694.73	10459.64-9	1 1085 5.85 - 7/ 127.293,55 - 6/
9 1457 500.15	- + 1466 5-06.01	1041338
- 8 10,331.7		10342,72-9 1066106 1061727 1476 512.53 1061582 1048279
7 + 1458- 509,6	5- 1467 5-12.71	1034087
6-5 105280	2-5/ 10591,23-	+ 1477 615.07 + 1070010 + 1477 615.07 + 1072966-x
6663,82	2	6) 10.639.78-9 1038178
-9 137.753.4	12 10487.31	137.753.49

	Melt No. 228-999.3	Melt No. 229-999, 3	
	12-Bars	14-Bars.	
Milleranal	2293	111011 11 0 1 1 7 1	Water Andrews
Melo 327-Summary	1484 504.67 +	1494 491.11-+	- Annual -
10134.09			
10764964	10:425,15	10146.27-7	
1052534			
1049229	1485 50405	1495 502.04	- 14000
1022044	SAUDE SURE		
1032476			
1045965	.1041234.	10370.82	
1045283	1486 496.47 +	1110L 50570	1 3 0 5 1 1
1048940	1706 476.4/ +	1776 000,77	
1030265			[
1056975	10.255,76	10,448,28-8	
1039933			
M 13572673	1487 503.30 -	1497- 491.24	- ASTAR DES
Mel 1228 - Summary	1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Well Sho - Summary	1039685	. 10147.72	BAGBERS!
1084862			
1049828	1488 532.58	7107.22	
1085586		7102.244-7	
1034272 1	-1100169-81	146816,40-81	
1063999.			
1048795	1489 612,02	Melt 229 - Summary	
1056562	1 1 1 1 1 1 1 1 1		
1049828	10.576.98	10425.15	
1068791	7 0. 4-7 0.7	1025576	MERCHAN.
1076972	1490 524,41	- 1039685	127779
13729357		11001.70	
melts-226-227-228	7 10832,92-8	1057698	
1 menu 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1079403	
6,663.822	1491 518.17	, 1035089	12300 D
6565.781	×	1074658	
19,387,429	10,704,02-6,	1037082	
		1044829	
13775343	1492 501.08 -	1014772	215 8 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13572673		146816,42	
400,773,73	1035099	Muer 229 -	
	11104 7 2 3 3 3		
	1493 520, 23-+	7.102 245 A	
	2 E S S D D D D D S S S S S S	BES BESSIES S	
	1074658		E. E. BERTH
		146816,42	

Melt No. / Melt No. Melt No. 1498 508.61 1513 503.41 Total meet 1

1499 471.07 1514 5-11.5-6 Total meet 2 Total meet 1 1014827 1500 499.74 15-15 5-1023 10.402.25 1035596 1032744 1054317-1054317 -1059152 15-5. (140 \$ 1505 497.48 1520 407.04 15 1506 513951521 52406 10063 meet 1 1507 51013 153 20 513 4 5157.21 150F 490.61 1523 516.15 1509 507 60 1524 515.57 1510 50043 1525 10507022 1039026 15-11 495,57 1525 1512 501.31 1527 49293

Melt No. 4 999 6 Melt No. 3-1/-Told meet 3 1528 5-15-47 1540 512.89 1529 507.77 1541 1065358 598.13-1049444 505.09 10 30657 1530 498.68 1542 519.90 1069057 1069564 1060356 1531 5-17,26 1643 74464 1043388 1040794 505.11 1089728 1532 517.501544 10,66912 483.19 1026213 10+9630 15-33 513.85 1545 513.61 126.095.91 1534 5-64.84 1546 492.83 1043388 10 57,6,32 1536 50065-1548 502.21 Ost of meet 4 157 5/5 98 1549 506.7 10,436,26 1578 496.53 1850 515.63 10.744.64 10003727 9.904.43 10.013.01 1539 507 16 1551 51498 19.103 02 10496095 1063300 10.327.49 15,459,28 1665476

Melt No. 8 49.6 Melt No. 9 - 9 77 1583 515.67 1597 512.71 9 10,655 50 = 106,15-7 9 Telat 1584 520.691598 520189 Meil 0.9 Melt 0.9 Melt No. 1067252 1065558 1661508 1685 529,68 1599 5-19.49 1075931 1076344 1073452 1094301 1075993 1103517 1586 534.041600 520.72 1078680 1105418 10847 96 10745 88 1075055 1559 504.961601 521.73 1059648 1074423 100 8619 1088763 1076252 1053906 1588 524.981602 526.04, 1105170 1108004 1031366 1052333 1075003 1074566 50.808.27 7.298.27 1592 519.96 1604 512.81 7.2 21.83 7.29 5.35 6 2 6.90 160 - 6 2 6.83 7132 1572 510.07 16.6 520.50 1593 536,251617 53484 1594 499.13 1604 53354 1595 509.27 1609 51821

	Mell No.26 - 9 9 9 5	(Malt No. 27 - 9995	Meli No. 28-999.5
	1808 51190	11- Bars	12-Bars
		27 1817 5 3 2.47	1077 522 07
234		1817 3 3 2.4 1	1827- 532.97 -
Melt No. 2 6	109 49586		
And the second s	10245210	11.001.627	. 11.011.95-2
2 1024521	1810 50344		THE THE STATE OF T
2 1040182		1818 516.08 +	
5 1001587	1040152		5855.910 5
1 1032951		10.662.98-51	121.052.39-91
2 1035802	1001556		(28)
8 1015616	1812 51735	1819 535.66 +	1828 528.30
9 912 032	1068904		
	1813 40004	11.067.53-81	10.915.46-91
44776			
Freir mr	1032950	1820 533.45 -	1829 512.99 + 1
2.445.536	1814 50132		
A FIRST SECTION	10358622	11.021.87-6,	10,599,14
	1815 49155	<b>经</b> 医医性皮肤炎 医肾上腺	医医多医医医胃胃毒素
		1821 542.56	1830 528.83
	1816 44161		
	18/19 77/01	11.230.76	10.926.41-91
	9124325		STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE
		1822 523.99 -	1831 5 3 5. 5 2
A CERTIFICATION			
19月2日 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本		10826.41-8)	11.064.64-5)
		1823 54 3.83	1832 525.86- 18
		7023 57 5.83	1832 3 2 3 . 8 6
		11.236.34	10864.84-08
		1824 537.67 +	1833 528.34 18
		SIN SIN SIN SIN SIN SIN SIN SIN SIN SIN	
		11110000	70000
		11109,06-9)	10,91629-5)
		1825 5-16.98 +1	1834 505.07 - 18
		10.681.58	10435,50
MARASES NO.			<b>计可能是据从基础的</b>
114444		1826 543.1.8	1835 526.01 + 18
		11,222.91	10.86815
THE RES LESS SECTION S	THE SECOND SECON		THE PROPERTY OF THE PARTY OF TH

												1						Hai			)	AND SECULAR SECULAR SECULAR SECULAR SECULAR SECULAR SECULAR SECURITIES SECURI
5							Me	ltN	10,	29	2	99	9	5-	Mel	ti	10.3	20	3	99	9.5	Melt No. 3/- 999.
													4									
4	140	14				3	-		/	/-/	Bai	20						10	0, ,	Ban	1	•
+	244	52	-	2	0	A.	,	0115	-	- 4	~	-	,		16.		1-			- 7		Must #27- 8.
. /	1836	02	21	2	8		10	845	J	_	1.	21	-		185	4	3	0 9	1.	7/	+	Melt #27- Summary
																						11001,63
. 1	10	85	3.	0	7			10	1. 8	9	2.	94	/-	81		10	5	3	1.	37		1066299
																1						1106754
	1837	51	3.	3 5	5	797	18	46	Ó	51	3,	27	7	-	185.	5	5	2	8.	96	995	1102188
2	14		+	-		-	+		+						H		+	-4				1121010
. 1	1 -	1 1	,	-	7	0	+	,	0 4	0	4	0 .	7 .	- 7/		,	0	0 0		10	- 37	1123634
	10	60	6.	21		2)	1	-	0 6		Zx	Z.	-	-11	1	0	7	27	Carri		7	1110907
	1838	51	3.	5	0	182	118	847	0	-/	7.	43		N. N	185	6	5	4 3	2 8	83	(46)	1068158
	3449												4			1			1			11222.91
	111				Ш		-							4.	H							1101196
2	10	6	0 9	-6	7 -	- 9/	1	-6	0,00	9	01	8	7	8)	-	4	2	3 4	2	3 4	4	121.0 52 41.
	1839-	~	2 1	1	~	nu k	11	848		49	9	4	7	750	185	7	5	2 /	/.	50	1	Melt 28 - Summary
	1007-	3	50	, 0	/		10	70			/.	9										
										T									1			10.915,47
	. 10	1.9	5 2	2,0	4			1	000	3 2	3.	9	3			10	7	7 4	£ .	97		1059914
							1				-				185	-0	~	2	~	20	1	10926.42
		37				337	1	849	-	5 Z	. 5,	6 3	7	+	180	8	3	2 /	/	27	1907	10864.85
		26	7.7	7	7		1						T						I			109 16,30
7	12	9,6	11.	8	4			1	0	86	0	71	-	6)		10	8	9 9	X.	60		1043550
1																						10868115
1	1840	5	2 :	5. Z	. 2	123	- /	850	-	50	1.	8.	0	10	185	9	0	17.	4	U		10853.07
							1			1						1			1			10609.67 9
5)	1	a 8	5	1,8	3			. /	0,	3 6	8	9	7			10	7	3 2	- 6	1-	51	10952.04-
4															101		-	2	,	2 0		139.6/1.83
+	1841	5	/	5.	72	199	81							9/	106	0-	0	3 /			7	Mees 29- Summary.
+	4		1	-	+	1	1	3	9	1	201								T			The state of the s
28	1	0.6	5	5.5	4		7)	11	7-	60	8.	7 4	4		1:	10	2,9	77	7.	45		1085183
4								30 1851						781	10	5	7 8	9.4	4	2	727	106 5 5 5 4
+	1842	3	0	9.	42	173	1	1001		0 4	3	1	5							55		1079233
1											I											1104130
5)		10.	5	24	3	8		1	10	2 3	8	. 8	2		10	7 9	7,2	86	1	92		1089295
4	1848		_		2 ,	,	-	10-	2	5.	7 2	1	7	383	1	1	12	2 12	1	2 5		10604,92 -
1	1848		2	2.	0 4		+	100.	4	0 2	- 7					A To						1032393
+															1							1086072
1	1	10.	79	2	3 2	2 4	61		1	18	40	1.4	6 -	-8)	14	+			4	-	2	1036897
	1841		50	E	0		1	195	2	5-1	3 9	7	4		1		-				200	117.608.75
+				,	9							1			I							
-	1							T								1						NAME OF STREET
-	1-1-	11	04	life	25	27	7/	4	1 1	1.	3 1	47	7-	51	1							
	3 into	1-4	-	-	1	-	1	-	120		4	1	-		1	1			1			

	Meet #31 - 999.6	Meer 32-999.5	
	12-13ars.	11-Bars	
	12-15000.	11 10000	(33)
Melt 30- Summy	1865 520.85	1874 530.45 +	1884 530.76 +
11.238.82			
10840,47	1076261-7	10959.89	1096629-6,
11 1 3 1.18	1866 517.18	1875 52084 -	1885 521.73
1092911	SEEDER DE LE		
1123634	1068678	10761.33	10779.72
1089460	1000		10111
1073262	1867 509.39 -	1876 513.14 +	1886 508.70-
1097745			,
101000170	10525.81	1060224	10.510.50
Mela 27-28-29-30	1010 50 11 0	10an F. a.	1887 524.47
F 6 5 6 4 10	1868 524.08 -	1877 5 1 8, 3 1	1887 524.47
5,855910		RESERVEDEN	
5689323	1082936	10.709.06	1083633-51
23,101,961	1869 5-14.47	1878 497.48	1888 541.96
121.032.41	1063078	10278.68	11.197.70-57
129611.83		<b>海球型装置 新建设设</b>	
117608.75	1870 519.42	1879 516.34	1889 449,22 +
3) 477,559.92			
31)	10.733.06-81	10668.35-7/	9281,55-8)
	1871 502.76	1880 51719	1890 508.60
7.00			
1020062-	7 1038881	1068592	10.508,43-7)
		2.0	
1862 519.91	1872- 524.42 +	1881 530.19	1891 501.83 -
		BERRELESSES	
10743,19	. 10836.38-6)	10954.51-91	1036855 7
1863 521.67	6174.36	1882 507.79 +	1892 524.18
MARKATERN	6171890		
1000006	127584.28-51	1049170	1083034
10.779.56			
1864 482.36	1873 529.22 -	1883-537.70 -	1893 528,05
	TREESESS NO.	.11109.68-71	
996727-	7/ 10934.47-7/	- 5.718.65	10910.30
		5715.790	
The second secon		0.0	CONTRACTOR OF THE PARTY OF THE

Meet 33-999.5 12-Bars. 1900 519.42 + 1909 492.60 -Melt 33- Summary 1894 504,50 -10966.30 1073092 10.17683-51 10.42 3.72-51 10779.72 10510.50 1901 513.71 - 1910 513.15 + 1895- 522.88 10836,34 11197171 9281,56 1061295-61 1060138-71 . 10803.48 10508.44 10368.56 6166.88 1083034 6163.796 10910:30 10423.73 127,416,96-7 127416,98 1903 513.16 - 1912 499.97 meet 31- Summary Welts 31-32-33 10700.63 6171.890 1074319 5715.790 10779.56 1904 488.98 + 1913 501.80 6163.796 9967.28 18,051,476 10762.62 10686.78 10102.04-8/ 10366.90 127,584,28 10525181 11815587 1082936 1063078. 127416.9 373.157.13 10733.07 1031029-51 10854.67 10836,39 34) 12758428 1896 506.84 - 1906 500.77 - 1915 493.83 Mell 33- Eummary 10471.02-6/ 10345.62 10.191.91-71 10934.48 10959.89 1907-520.12 + 1916 516.70 + 1076133 1060224 1070906 10674.72-71 10433.21-91.10745.38 10668.36 6101.49 1917 511.44 + 1898 515.40 1068592 6097.829 10954.52 10491.70 10647.87 126053.30-8 10.56605-91 11109.69 11815587 1899 511.09 + 1908 526.51 10877.39-71 10558.82-81 5613.08 5609.712 115,963,03-51

	Meet 34- 999.4	mees 35-999.4	Melo 36-999.4
36)	12-Bars	11-Bars 37 1928 519.88 -	9 - Bars.
1919 504.59	Melt 34- Summary	1000 51000	1938 508.24
7777 007.07	mus of summing	7720 577.00 -	7730 000,27
	10471.03		
10424.54	10433.22	10740,42	10,499,94-9)
1920 503.10 -	10647.87	1929 511.99	1939 500.25
	10730,92		
X	10612,96		
10393.75-9	10493.54	10577.42	10334.88
1921 500.77 +	10601.59	1930 495.74 +	1940- 511.44
7/2/ 000.77	1031030	750	
四四世世世世纪日日日	10345,62		
10345.62	126.053.31	10241.70-6)	1056605-9
1922 492.82 -	726.000	1931 515,48 -	6593.73
1/22	Welt 35- Summary	EESTES EMANA	6589.773-7
10181.38	10877,40	10.649.52	13622269
1928 495.13 -	10176.84	the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o	1941 489.71 -
1,720	10480.12		
	10329.10		
10229.10	10366,90	10307.60-91	10117.12-3/
1924 501.28 +	A SECURE ASSESSED OF THE RESIDENCE OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROP	1933 500.94	1942 517.91 +
	10674.73		
1025115-0	10566.06	10240125	10100000051
10,356.15-9)	115,963,06	10349,13-51	10077.14 7
1925 491.71	1904 1810 0 12 1	1934 510.57 -1	1943 524.53 -
	Melt 36- Summary		La proposition of the second
10158.44-8)	1 10424.54	1054808-5	1083649
	10393.75 x		
1926 505.06 +	THE ROLL WHEN THE PARTY OF THE PARTY OF THE PARTY NAMED AND	1935 504.99 +1	944 527.15
	10181.38		
1043425	1035616	10432.80-61	1089061-21
	10158.45	1936 51249 1	
1937- 49 0,13 +	10125.81	1936 512.49 1	945 493.74
BEREES BEREES	9264906	BERRESESSE!	
. 10.12580-6	Melto 34-35-36	10587.75	10200.38-7
4.484.59	6 9 7 . 8 2 9	1937 50 2.79	946 5-34.33
4.484.37	5609.712		776 0 0 7. 33
THE REAL PROPERTY.	1.16.189.440		
. 92,649.07-	126.053.31	10387.35-5/	11.038,95
	92 449.06		
THE RESERVE THE PARTY OF THE PA		And the second s	Manufacture of the last of the

Met 37 - 999. 4 Mee 38 - 999. 4 Meet 39 - 999. 5 Meet 4	0-999.5
13-Bars 13-Bars, 10-Bars 11-12	Bais.
1947 513.88 + 1956 504.48 1965 510,35 Welt 37-	Summary
107	40.42
	77.42
	41.71
	19.52
	07.61
	4914
10886.90 1042083 10762.57 105	48.08 x
104	32.81
	87.75
103.	87.36
	7.9.95
	606
	2.71 +
1100 017.47 - 1739 30 2.64 + 1768 30 3.73 + 7062 =	
Mees 38-2	Summary
10.56543-7/ 10.38529-5/ 10.44913-9/	
	7.13
1951 52390 + 1960 512.26 1969 521.15 - 1069	
1083	6.49
1089	0,62
	8,95
	6.47
1088	
1075	AND PERSONAL PROPERTY AND PERSONS ASSESSED.
1064911 10655.96 10475.79 1056	And the second s
1082	
1953- 510.69 - 1962 515,73 - 1971 457.51 1064	
138.62	
1000006 1065595 945284	
Melv-39-	Summary
6710.22 1963-507.41 1972 501.23	18 18 18 18 18 18 18 18 18 18 18 18 18 1
6706.193-8)	The state of the s
13862930-91.10483.85 10356.76 1042	
39 1042	
1954 515,38 5090.85 1973 502,90 + 1046	Annual Street, Square Street, Square Street, Square, S
5088.304-5) 1038	Contraction of the last of the
1064852 105184.57-5 1039066 7 1048	The state of the s
// // // // // // // // // // // // //	
1955 806.41 1964 497.64 1974-497.72	
10463,18-9/ 10281.98-7/ 5544.15	SHEET .
1 1 4 5 5 0 42 - 51	SECTION.
1,4000,42-9	

1321-01 1010	Melt No. 41-999.6 Melt No. 42-999.5	
1		
Melt 40-Summary	1979 524.48 1988 513.47 + 1998 5.	29.42
10281,99		
1054460	10837.62-6, 10609.05-9, 1093	8.61
1076257		
1078530	1980 503.84 1989 494.27 1999- 50	7.48 -
1076774		
1047579	10.411,13 10.212,35-81.10.48	5. 29 - 71
945284		
1039067		2921
1028364		, 2 9 2 - 6,
114,550,44	1031897 1021194-5, 14493	6.26
Mela 37-38-39-40	1982 51235 + 1991 481.74 + 2000 50	(7 0 2
	7,12 0, 200 4 1111 4 5 1. 14 4 2000 3 0	5, 2 2
6589773		
6706194 x	10586.97-7/ 9953.47 10.43	9.64-6,
. 5541378+	1983 5 1 3.74 - 1993 50 7.69 - 2001 49	3 5 2
23,925649		0,02 7
13622271 x	10615.69-91 10489.63-5) 1019	9 00
18910083		
10518458	1984 497.71 1993 490.83 +2002 50	7.64 - 2
494587.06		
	1028446 1014128 1048	9.65
<b>(4)</b>	<b>医医疗性性性性 医多种性性 医多种性性性性性性性</b>	
1975 495.56	1985 50 9.94 + 1994 48 4.52 2003 50	2.61
BEFFE BEFFE	CONTRACT CHARACTER OF STREET	DERES.
10240.03-61	10537.17-8/ 1001090-9/ 1038	5.71
1976 485,54	5546.64 1995 509.22 + 2004 51	1.27
CONFERENCE SE	5 5 4 4 4 2 1	
1003799-71	114.613.35 10.521.24-81 1056	466
10032.98-71	(42)	
1977 499.85 +	1986 490.11 1996 503.23 2005 519	1.91
E FREE FEE		
10328.68	10.126.40-6, 10.397.48-5, 10743	3.19
<b>医阿斯特里斯斯斯特斯</b>		
1978 504.25 -	1987 517.87 - 1997 490.70 2006 490	. 46
SEPERBURE S		
10419.60	1069996-21 10138.59-7, 10.134	65
		STEEL STEEL STEEL

Melt No. 43-999.6 Melt No. 14- Bars. 2021 519.90 2007 5-18.78 + Melt 41-Summary Melts 41-42-43 5.544.421 10240.04 10742,98-71 7011.292 10719.84 1003299 7031786 1032868 2022 506.68 19.587.499 2008 521.49 1041960 1083763 114.613.36 1041113 10,469.81-51 144.936.29 10775,84 1031897 1058698 145359,90 2023 501.22 + 404.909.55 1061570 2009 531.07 1028446 1053718 10.356.99 114.613.36 44) 10973,79-2024 482.91 Melo 42 - Summary 2014 508.38 2010 479.39 1012641 9.978.64 10,50494 9905.90 6 1069997 1060906 2025-504.84 2015 506.37 2011 497.45 + 1021236 1021195 995347 10.463.40-91.10.431.79 1048963 10279.09 1014128 6110.63 x 2016 5 1 5.31 2012 507.20 1001091 6108.185-71 1052125 1039749 126267.38-61 10648.14 1013860 10.480.56 1093861 2017 504.80 2026 5 1 2. 35 2013-448,59 1048530 144.936.29 10.430.96-71 10.586-97-71 · 9 2 6 9 4 6- 8/ Well 43 Summary 2027 511.16 + 1043965 7034,60 1019788 7031.786 1048965 10942.59-7) 10562.38-7) 1038571 145,359,91 1056466 2019 516.73 - 2028 525.72 -1074319 1013465 1071984 10863,24-91 10677.48 1077584 1097380 2029 522.94 2020 5/3.93 990591 1027909 10480.56 10.619.62-5) 10805.80 926947 145,359.90

Melt No. 44-999.6 Melt No. 45-999.6 12-Bais 14- Bars. 2030 528,36 + 2040 516.70 + 2050 495,46 2059 510.46 + 10917.80 10237.96-9 10546.86-81 10.676.86 2031 495 45 - 2041 5 2282 2051 511.03 2060 504.10 + 10.803.32-51 10559.70 10237.76 10415,46 2042 505.66 + 2052- 515.42 2032 511.64 2061 508.12 1057230-6, 10.44873-8, . 10650.41 10498.52 6653.93 2033 521.19 - 2043 509.14 2062 501.10 6651.268 10.769.64 10.520.64-7, 137.493.90-7/ 10353.47-6, 2034 507.57 2044 511.12 2053 50 5.61 2063- 498.34 -10488.20-5, 10.561.56 10.446.66 . 10296,45 2035 516.65 + 2045 504.45 - 2054 515.65 5-5-43.40 5540.628 10675.83 10423.73-5/ 10.654.10 114.534.94 2036 525.03 + 2046 516.90 + 2055 497.01 Meer 44- Summary 10504,94 10.68099-61 1026897 10848.99 1046341 10648.14 2037 532.72 + 2047 506.60 + 2056 492.79 10430.97 1094260 10677.48 10468.16 10.181.77-9, 11007.89 1061963 1074299 2038 523.93 2048 517.22 2057 512.39 10469.82 10356.99 997864 10687.60-9, 10586.74 1082626 10431.79 126.267,40 2049 521.41 - 2058 497.83 -2039- 511.08 10.560.73 10774.18-9/ 10285,91 7245.79 7242,891-61 149723.84

	Melt No. 46-999.6	Melt No. 47-999.5	Mer-48-999.6
	13-Bars	11- Bars	13-Bass
Meet 45 - Summary	Mello 44-45-46-47	2071 502.48 +	3080 516.29 -
10586.98	6108.185		
10562.39	7242.891	1038302-81	1066839
10863,25	6651.268	2072 503.02	2001 5 1 5 6 9
10805.80	25.542.972	20/2 3 0 3.0 2	208/ 5 / 5 , 6 /
10237.76	-0.0 /2.//0		
1057231	126.267.40	1039418-61	1065599
10769.64	149723.84		222 110710
10488.21	13749392	2073 493.12	2002 472,60 +
10848.99	528.020.10		MERRICA
11007.89	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	10.1.89.61-71	10.18.052-5%
1082626	<b>E</b> 8		
149.723.84	2064 522.63	2074 521.40	2088 32/.02
Meet 46- Summary	10799.39-2)	10773.98	1090664
	of the property of the sound		2184 52912
10676.86	2065 508.92 -	2075 4 / 8.23	2084 529.12
1044874			
10520.65	10.51610	9.882.34-9	1093350-5
10561.56	2066 508.48	2076-468.96	2085 5-27.66
10681.00	2086 300.40	20/2 400.75	
10468.16			
10687.61	1050700-3	. 9690.38-5/	1090333-6
10237.97	2067 500.06	6552.06	2086 524.58 -
1055970		6549,439	
10650.41	1033302	13537891-5	1000000
137,493,92	1003302	49	10.839.69
Mels 47 - Summary	2068 507.08	2077 5-11.22	2087 505.86 +
	13-77-14-51-5		
1044666	10478.08	1056362+7	10,45287
10268.97			
1018178	2069 515,28	2078 512.37	2088 543.88
1058674	RESERVED BY		
1054687	10.647.52	1058789	11,22816-7
10415.46	2070 52272		
10498,52	2070 522.38	2079 524.81 +	2089 519.22
1029645			
114,534,94	1079423	1084444-5	1072893-6,
Jan Hard Hard			

THE RESERVE	Melt No. 54-999.7	Melt No. 55-999.6	
	11-Bass	13-1Bars	
Welt 53-Summary	2148 51262 -	- 2157 499.27 2167.	- 528.13
1082135			
1054857	10.593.61-6	1 1031669-81.1	0913240
10863371			
1072774	2/49 526.12 -		587.68
1073580			585,044-9
1078023	1087260		124.93-6
	2150 50210 4	+ 3159 5-24.89 2168	514.24.
1086124			- /.~ 7
1076865	10376.21	1084609-8, 10	4215
129483.20			
Melta 51-52-53	2/3/ 502.75 -	- 2160 520.67 2169	5 0 5, 5 2
	X		
6,613635	10389.64-6	1 1075889-8, 10.	445.84-5
2 2 0 1 5 4 4 9 3 -	2152 511.56 +	2161 506,54 + 2170	489.05
2 9 7 7 7 7 3			
13671590	1057171	1046692 10	105516
12948320	2153 52847 +	· · · · · · · · · · · · · · · · · · ·	484.25
2 4 4 5. 8 9 3 4 6		7,0.00	7 8 4.23
	1081783-8	972384 10	006.33
2144 48912 -			
2 7.12 -	2154- 45-9.77 -	- 2163 497.05 2172 4	181.03
1010797	. 9501112	1027082 9	
	The second secon		
2145 508.01 +	5548.58	2164 51 9.17 - 2173	497.07 +
	<b>眼想是高度的现在</b>		
	114.66.4.90-61 (50)		27123-8/
2146 507.56		2165 492.88 2174	480.68 -
RED BEEFE			
1048304+8	10175197-9	1018465-7 99	32,56
2147 505.50 +	2156 516.88	2166 505.70 - 2175 5	
		10 - 4//3 8	04.41
1044647	1068058	10,449,56 104	12290 8
		704	14 7 2 2 4

	Melt No.56-999.6	(Melt No. 57-999.5	Med 1 38= 999. 4
	13-1Bars	13-Bass	
2176 470.26 +		5D 2181 491.65 +	
~1/0 7/0.28		2/8/ 7/1.00	7707
971.7.24-81	10175.98	10158,22-51	10.308.43
	1031670	2182 50 3.72	
2177 514.36	1089810	2182 5 5 5. 7 2	21/2 01 7.80
10628.5/	1075890	10.407.60-97	1069852
	972386		
2178 513.15	1027082	2183 510.21	2193- 517.28
2 106 2 2 2 2 2	1018466	1054170	. 1068777-9
10603.50-8)	1001200		10687.77-2
2179 497.66 -	136,12494	2184 51474 -	6596.410
1028342-9	Mell' 3 6- Summary		
	1062603	10635.29-91	<u> </u>
2180- 499.48 +	10445.85	2185 50 3.3 2	2194 5 1 5.05
1032103-7	1000633	1039934-51	1064063-9
	1027124	2186 507.78	
6 4 5 1.16	1042291	2702 - 717 0	5,70
133303,95	971725	10491.49-5	1034149
62 6 2 6 2	1060351 1028342 x	2187 514.36 +2	3196 522.90 -
meer 54- Summary	133303,96		
10107.97		1062744-8)	10802.81-61
1049835	Meliz 54-55-56	2/88 5/5.7/ ×2	2197 521.72
10 44 6 4 8	5,546,915		
1087260	18580538	16655.34	1077843-8
1038964 X		2189 500.89 2	198 51041
1087771	136124.94		
11466491	384.093.81	1034913-7/	<b>三月曜 居 世 明 岩 香 孝</b> 多亦
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2190 503.33 2	199 521.56 +
		1039955	14755
			1,2,13
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	THE PARTY STATE WHILE PARTY WHITE PARTY STATE OF TH	and the last last last last last last last last	

					+				1	1	-	Me	I	No		59	7-	9	9	9.	4		1	m	elt	10	60	)=	9	99.	5		1		1					
											T						1					1										-								
											-			-		/	20		21	-					_		10	ww	_	_		1								
			,	- ,	,	0		-				22	10		-	-	1	0	7	0	1	1	2.	210		5	/	8	7	5	400		Me	es	5	9-	Su	un	ma	ers
220	00		3	,		7.	0	2	_		*	44	7		U		,	0.	_	0		1	2.	017			-	,	/			1								0
																																		10	0	7	8	0.	3 6	
	1	0.	7		2	2	6	5	5	_	7		1	0	3		9	9	1	2				1	0	7	1	7.	0	7-	- 2	24							12	
																																1							6 8	
220	1		3	5.	3	0	.1	5	-		No.	22	10		3	7 3	2	0.	5	7			22	20		5	0	8.	8	9		+							21	
												-											-									+	+						2	
				,			H				-7	-		-			~	,,	,	-7		-		,	0	-	1	2	0	7	- 0	7								
-	1	0	+	7	2	2	. 3	1	7-		11	-	1	0	-	1	2	7.	9	-		4									- 7	1	t						91	
2220	12			5	2	0		6	4			22	2//	,	2	4	9	5.	7	5			1	6	6	7	5.	9	3										57	
2.22		1														I			,					6	6	7	1.	9	2	4		1		1	0	7	3	4	23	
																																						3		
	1	0	2.	7	5	6	./	12	2 .	+	6/	-	1	0	1	2	4	1.	9	1			1	3	7	9	2	0	9	0-	- 5	4							2 3	
	,	2		~								-	011			1	0	,,	0	0			1	1010	120	-1-	7	8		mo	+	+	1	_	_	_	_	0	9	14000
222	0 3	5		5	0	9	1. :	2	5	100	+	2	2/2	4	4	4	7	7.	7	9			1	nel	0	2	-	8	2	3	*	1	1	~	10	1		- 0	7	T
												1												1	0	4	0	7	6	7		at.	Me	lto	5	7	- 5	-8	-5	9
		/	0.	5	12		0		Y	t	1	1	1	, ,	0.	2	2	6	2	1		T						1												
																												5				1								
2 22	20	4		5	- 0	,	8.	5	7		9-	2	21	3		5	0	6.	3	3		+	-					9				+							1-	
						4						+									+		-					7				+	20	2 6	19	7 4	- :	5 4	2 4	-
		1	n	6	-	9	6	72	1		1		5	1 0	2 4	7	6	0	4	8	1.	9	1					5				+		2.7	1					
H			0					L														1	I					9					13	6	3	5	2	19	0	
2,22	20	5	R		5	1	7.	4	2		J,	+ 2	21	4		5	Z	1.	8	2	10	148	1					9			1	-	14							
												-											1					8		3			13							
		-			2		0	1				1		,	20	-7	9	1	1	5 0	2		+	1	0	6	8	7	7	8			74	2	40	N O	0	-	+	
H		1	0	1	6	8	1	10	4	2		1		4	2	1	1	T	1				1	13	6	3	5	9	.9	0		-	60			T	T			
22	2	06			5	1	8.	. 5	- :	3		1	22/	15		5	2	3	. 3	4		+	-									2	22,	/	5	2	2.	4	6	1
									1	4		-	4				-	-	Ļ		+	+	1	nel	es:	58-	Su	un	n	iar	×	-	100				4-	13		
		-	1		-7		-	1		0		-		7	0	0	1	1	15	9 8	2	6	1	1	0	6	Ly	0	6	4	7	1	1	10	7	1	1	40		6
		1	10	1	1	1	1	-	7	3				-		-60	1	1	Ť			Ĭ						6.1			NA	T	1		1	1		10		1
23	22	07	7-		5	1	5	- 1	7	6		1	22	16		5	-/	6	.4	5	100	S	1	1	0	8	0	Z	8	Z	E	2	22	2	5	- 1	2	. 9	0	1
		1							1									1			+		1					8				1	4				4			-
			1		1	-	1		0	-		8		1	0	1	1	1	9	~	6		1					4				1	+	-	1	- 6			8	1
H	1	1		0		1	15	1	2	-		1		-	-	-	1	1	1	4			1	-	-	-	-	2	-	The same of		1	1	0	2	1	1	44	2.	T
		T	7	2	3	1	1.	5.	5			25	22	17		3	1	9.	4	7	13	*		A	10	9	5	2	6	0	1	2	22	3	5	-/	0.	8	1	
11		100								1			-										1					6				1								
		,	11	-	-			9	27	0		6				-			1	0	1		1					0				1								0
H	0			7,	0	7		14	1	-	1		3	-	1	1	1	1	-	1			1					6		0	+	1	1	0	5	5	4	10	9	4
	3	20	8		5	- 2	2 /	1. 8	8	1	Ly	10	22	18	1	5	-/	9	. 3	-6			1					2				1	222	4	.5	- 2	8	. 8	3	
H													-								4		1							1	I	1								1
						-			-	-	1	7	-		1	1	1	+		0	1	-	1	1				1				1								0
1			1	0	1		-		2	L	-	12	-	-	-		1	-	4	0 /	7		+	1	19	13	17	19	-7	2		+	1	0	9	2	6	14	1:	3

Mel 61- 999-5 Melr62-999.5 15-Bars 17- Bars. 2334 53 2,64 1 2244 508,78 - 3253 533.72 2225 519.72 - 10738.19 11005.14 105/215-61 1/027.45 2226 528.03 2245 527.71 2254 535,64 + 2235 505.72 1090989 10448.93 10903.27-91 11067.12 2227 494.63 + 2236 514.17 2246 519.46 2255 488.51 1021979-6, 10623.52 10732.82 1009334-81 2228 527.28 - 2337 516.88 - 2247 518.16 2256 5/1.75 1089439 1067951-51 10705,96 1057352 2238 506.06 + 2248- 518.10 + 2257 509.00 2229 521.66 1077827-71 10455,95-71.10704,72 1051670 2230 535.67 - 2239 500.52 7724.75 2258 501.14 + 1106774 1034149 159.604.89 1035430 2231 507.51 + 2240 508.83 2249 509.17 + 2259 498.26 10485,71-41 1051319 10.52021 1029479-7, 2241 517.23 2250 518.41 2260 499.73 2232 508.63 10509.05-7, 1068674-6, 10,711.12-7, 10325,17 2233- 523.72 2242 511.21 - 2251 496.87 - 2261 513.71 -10.820.83-91 1056236 1026607-8, 1061401-8, 6741.85 2243 519.28 + 2252 507.85 2262 498.26 26738.479 1049294 10729.10 1029479-7 139.294.71-91

								1																				
								1	Melt	No.	63	- 9	99.	5	Me	lth	10.	64	4-9	99	9.5							
										14	-10	Bars.				1	4-	10	1. 2	1								
											,				6	3)				1	10							
22	63		4	9	5.6	6 4	1	+	meer	61-	Su	unu	ary	and the	226	66	5	1	1. 2	26	19-31	2	276	6	5	20	1.58	8 -
													0				-			4		+	+					
	,					,	,					5				10	-	-	2 2	a	+	-	,	-	*2	-		
	1	0	4		0.	60 4	9		The state of the s			8 3		4					3.3									
23	24		5	1	6. 4	1 /	2					25			224	57	6	- 0	7. 3	3 8	128	- 2:	277		3- 2	2 2	.0 6	6
	,						T					5				1			7,									
												14																
	1	0	6	6	9.	5 3	9-	71	1	0	51	3	19			10	4	8	3. 2	23			1	0	78	6.	5 4	
+									1			6											-					
23	65	-	4	9	5.7	7 5	-	+	100000000000000000000000000000000000000			2.		MAN	224	8	4	9	1.1	8	10.4	2:	278	8	51	0.	96	184
-					-	-	+					19		-	1	4	-			1		+			-	-	-	-
		'n	2	4	2	9	2	7				2 3 :		-		10	1	4	8.5	- 1		-	,	0	5 6	7	19	-0
-	1			1		13		4				2			1	7	1	1	0.0	1						1-	1	1)
	8	6	2	9	.8	1			-			5			22	69	4	9	9.2	3	104	22	379-	8	5-1	9.	64	+
2	6	2 6	2	5	.8	9.	5					4																
									13	9.	60	14,	91			M	10					18	134	1	F	10		
-	17	8	13	0	4.	8	0		14.00	n/.	- 0	101				10	3	1	4.8	3	- 9	4.	1	00	7 3	6	5 4	
	Min	w. /.	•	0					mee	62	2- A	um	ma	y	22	70	4	9	2 2	6	2.36	2	7	0	2 11	1	0	
2	nee	10	0-	- 2	um	m	ary		4-4-			0.			22	10		1	3. 2	. 4		1	7	0 9	0	6	8 2	-2
H		10	7	9	4	8						1					18											
		10		19	7	2	8		1	10	26	6	08		13	10	2 1	9	1.4	9		1	4	6.	57	6,	36	7
H					14							2			20	-	1,	~	0 1	-			40	5	- 0	2	21-	
A.					2 6			7.93				7			22	//	7	/	9.6	2		22	80	3	0	4	3/-	
		10	5				9			10	0 5	3	3 5									1						
H		1	0 4	2 1	9	8	0			10	5	73.	52	Bly		9	9	0	9.6	6	-7		10	1 3	7	8. 4	17	-7
H					9 4					10	5	16	70							1	1						- 0	
4.					7 8									enge	22	72	5	0	2.0	5	268	22	81	5	0	1. 0	8	
1					6 7							2 5			H		1						1	+				
					09							14				10	3	7	3.1	0	- 5	1	1	0. 3	36	3	39	14
H	7	1	010	8 3	20	18	4			10	2	94	80															
	1	3	9,	4	9 6	17	2	,				6 9			22	73	5	2	5,3	7	748	22	82	3	0	0.9	90-	
				10				/				7 2			1	1	1											
1							1	/		and the same	Section 2015	04	The second second		10	10	8	5	4.9	3			10	2 4	15	2,6	5 5	
							/																0.4				0 -	4
						1		146	me	its,	60-	6/-	-62	-	22	-14	5	0	5.4	0		22	0 5	3	/	2. ;	95	
					1	1			1	6 7	3 3	7.4	79		1		1			10								
					/							0/8				10	4	9	2 3	2			1	0 5	9	8.3	1-	9
				1	1					86	2	5.4	95			4	1						1		18	1		
			1	1					2	3,0	8	4.8	61	2-60	22	75	5	0	6.1	9		22	284	Ú	/	6.0	8	
			1						1	3 0	0	96	7 7			1												
-	- Carlon	1										04			1	10	4	5	86	4			10	0 6	6	2,9	8-	-52
1	1	1							1	7/8	3	04.	80	1														-
	*								4	77	,2	06	43															-

										Me	lt	No		65	- 4	99	9.	5	1	Me 2	L N		6	6	9	9	9										
H																																					
1	105		1,	0	0	,	,			6	5		,_				0		1	2304						0			4		, ,,	9					
200	185		4	8	7.	6	/	98.	-	22	94		5	0	1.	2	8	*	2	2304		5	2	1.	2	8	100	+	me	4	9	- 00	···	u	na	y	70
1	,	^	,	,	1	-																								1 6	0 3	9 1	7	8	4 3 3	8	
	1	U	_	_	9	0	1	- 6	1		/		3	3	1.	/	7	3		1	0	1	1	0	. 7	4		1							6		
2	28 E	,	5	2	Z,	3	7	1		22	95	-	5	1	4.	6	9		2	2305	A	5	1	1.	3	9		2.3							3 2		
1																			1																9 9		
-	1	0	7	9	2	9	4		61		1	0	6	3	4.	2	6.	-6,	1	1	0.	5	6	6.	0	8									9 5		
1	228	7	5	-0	1.	1	4		ta	22	96		5	0	0.	8	7	VE IS	- 2	2306		5	0	8.	3,	,		_							3 6		
					I														1											10	3	7 0	5 0	2 8	3 0		
	1	0	3	5	4	, 3	30				1	0	3	4	8,	7	2		+	1	0.	5	0	2.	4	4		6,							2 4		
	001									100																				10	14	77	3	7	3		
	228	8	5	0	6	. 0	7			22	77		4	8	7.	6	4		- 2	2307		4	9	Z.	5	7		-					100		4		8.03
Į.											-			-					1					1		43				Ľ			I				
1	,	10	4	5	6	1	6				1	0	0	7	2.	5	7	H	1	1	0	1	7	7.	2	3		1	mee	14	5.	- 92	u	m	na	ry	
	22	89	ć	52	7	. 5	-9		- 9	22	98		5	2	7.	Z	8	W	2	2308		5	2	4.	5	3									20		
3									+										1																7 2		
1		10	2	0	0	7	9	-	9	-	1	0	8	9	4.	3	9		1	1	0	8	3	7.	5	7	-	5)	,	0	0	7	5	- 3	9		
+	22	90	1	50	5	. 8	9			22	199	S	5	0	8.	.1	8	129	- 2	2809		5	0	9.	8	7	7		1	0	5	19	9	7	6		
							+			-									1									-							2		
7		10	. 4	15	2	. 4	4	=	5/		1	0	4	9	9,	7	6	M	1	. 1	0	5	3	4	6	7 -	- 7	2	1	0	3	3	5	5	0		
	229	7/	5	-3	0.	3	7			23	300	,	5	-/	O.	,	8		-	8								2							13		
1	1	_	1	Ī	1			I											1											0	5	6	6	0	8		
-		1	0 9	9 5	- 8	7. 2	3	+	8)		1	0	5	4	1.	0	8		1	16	8.	3	0	8,	9.	5	- 6	,							5 3		
1	221	70		-			-		4 5.3	2	2.4		-	. ,	8	2			-	Meer	1	2.	8.						1	0	8	3	7	5	8		
7		2	J	0	0	, 7	2		1	23	0 /		0		0,	_			1	1	0	5	6	3	40	0		-	16					19		N. N.	
		11	7 4	+ 7	- 3	3. 7	2	1	6,	1	)	0	7	0	7.	8	2		1						2 5			-	mee	5	63	- /-	4	_/	5		
t									1										1	1	0	3	1	4	8	4		1				L					
+	22	93-	-	4;	9 4	1,6	49	1		20	302	1	5	-0	0	.2	3	1	Sel						4 6				7								
		1	1	1		1				-	I					-			1	1	0	3	7	3	1	1		-	8	./	4	1	9	4	7		
9		1	0	2	1 5	5. 7	(	)		-	1	0.	3	3	5.	5	0		1						9			1	22	, 3	2	2.	2	8	7		
							7			2	30:	3	5	-0	9.	4	7								6 9			-	14	6.	6	7	4	3	8		
							28			1										1	0	7	P	6	5	4			14	8	3	70	7.8	4	7		
52	1	4	7.	17	7 7	2 1	4.2	-		-	1	0	5	2	6,	4	1		1						Z 5			-	46	2	.0	6	2	.7	9		
1										1									-	14							1	-									
130	The same	-	detwi	-	William .	-	minhor	- Aller	and a	-	24/100	A. Car		ALC:	Marie Land	-	1	Winds.		1	41	0	1	10	10	9	18	-	1 1	200		1	37 7	Toronto.	-		

	Walth No. // 0.00 C 1 No. / H 0.00 /
	Melt No. 66-999.5 Melt No. 67-999.6
	15-Bars 15-Bars
66	
2310 501.18	2320 503,86 + 2339 503.16 - 2339-480.43 +
1035512-9	10410.50 1039707-9, 9,927.37-6
The second secon	
23/1 5/2.84	2321 503.71 - 2330 517.25 7647,50
	764441
10.596.04	1040740 1068822-8,15802461-5.
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
20/2 325.30 +	2322 5 1 4.68 + 2331 5 1 2.4 1 2340 5 1 5.44 +
1085348	10,634.05-9, 1058821-7, 10,649.76
23/3 490.33	
2015 4 7 0 .3 3	2323 527.71 - 2332 503.78 - 2341 506.87
MAR DERESHO	
1013095	1090327-9, 10409.89 10472.69
2 27.27	2324-495.02 2333 514.36 + 2342 515.41-
1079063	. 1022785 10.628.51 10649.14
2315 513.66	7656,65 2334 507.92 1 2343 514.77 -
	7652,821-6
1061298-51	
	158.197.84-5) 10495.43-7, 10635,91-9,
2316 504.45 - 2	2325 522.52 + 2835 524.50 - 2344 509.66 + 4
1042269	10797.12-51 10838.03-9, 10530339
2317 50435	2221 5 211 (2
	2326 504.67 - 2336 518.38 2345 507.01
102000	
1042062-6,	
2318 513.96 - 3	2327 510.46 2337 522.88 - 2346 521.23 -
	2378 8 2 7. 23
1061918	1054792 10804.56 1076939
2212	10804.56 1076939
5 2 4.3 / + 2	2328 497.75 + 2338 507.03 + 2347 503.53
1083303	10,285.28-2, 10477.04-7, 10403.68
	10403.61

	Melt No.68-999, 5- (	Melt No. 69-999.5
	15-Bars	14-Bars
	Male III III III III III III III III III I	
2848 511.35 -	Melt 66 - Summary 1	Mel868-Summary 2358 511.10 -
		01
* 1   X	1035513	10.649.76
1 1056525-71	1059604	1047269 10560,09
22110 1-1722	1085348	1064914
2349 5-17.32	1013095	1063592 2359 477.15 +
	1077063	1053034
1068860-6,	1042269	1076939 985863
	1042063	1040368
2350 5-13.44	1061918	1056826 3360 51905
<b>医罗科斯特日内尼巴斯</b>	1083303	1068861
	1041050	1060844
10,608,43-2	1040740	1053055 1072435
	1063406	10412222
2351 509.67	1090328	1050369 3861 515.79
	10227.85	1055245
1053054-5)	158,197,84	158,467.71
1003004-2)	Melt 67 - Summary	MOOT 11 17-19 10,65-699
2352 504.91 +	mees of Juninary	Welts 66-67-68 3362 509.98
	1079713	7652,821
	1042828	7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1043219-6)	1054792	7 4 6 5 8 7 5 10 5 3 6 9 5
	1028529	6 6 1 7 W 2 1 1 1 5 1
2353 508.87	1039708	2363 498.17
		158,197,84
10503.68-5		158467.71 1029293-8,
	1062851 1	474,690,17
- 2354- 510.73 +	109954455	2364 5 2 4 4 5
	1083804	
	107/158	59) 1083592
. 1055244-6,	1080456	10835,92
7669.71		355 51 0.28 2365 519.19
7665.875	15803462 /	0360 077.77
		· 医阿姆氏导致性异常 医阿里克克克氏病
1 158.467.69-51		10543.14-9, 10727.24
/		
	~	356 53 0.53 - 2366 525.19
		10961.54 1085121
		1063/21
3 1 1 / 1 1	2	357 5 2 5.3 2 + 2367 50 8.93 -
	11/11/11	1,75
2-/	1	
>/		1085389-8 1051525-6
A from the state of the state of	1	· · · · · · · · · · · · · · · · · · ·

	Melt No. 70 - 999-5	Melt No.7/-999-4
		16-Bass
2368 508.14	2376 510.38	2385 52234 - 2395 531,53
. 10498.93	10545.21-51	10,791,24-71 10,981,10-7
7.183.27		2386 5   3.95 2396 5 3 5.2
148417-11	1064170	10617.91 11.057.13
(50)		2387 510.79 2397 509.39+
	1038653-57	
2370 508.73 -	<b>建原对网络</b> 曼亚维尔图	
	A STATE OF THE STA	2389 497.67 2399 - 497.10 -
10576.00		10,281.57-9,110269.80
	<b>ENDER DE BEST</b>	2390 514.65 + 8202.49
10567/1-6/	10829.10	1063237-6, 169.458.76
2373. C+ 5 5 5 +	2382 511.81 +	
	1057476	1058795-8, 10961.54
2373 511.58 +	2383- 5-2 4.08 -	2392 497.33 1056009 985863
1057000-9	10.828.27-71	
	7721.30	1083592
1069976	15 9.5 3 3.6 / -7/	1 1098296-6, 1085121
2375 510.73	2384 501.24	2394 518.51 + 10498.93
1055244-6	1035533	1071212

	Mel	No.	. 7.	2-	99	9.5	M	el	t No	.7.	3-	99	9.5		-	4	-		1	
		13	- 13	ars			-		14	- 6	and a	1								
30	(72)								-	-	, w	~								
Melt 70-Summary	(72) 2400		50	8.	10	,	24	110	9	5-1	1	64		24	19	5	-/-	7.2	23	
O .																				
1104760					4															
1057600	1	0 4	9	E.	10	- 7/		1	05	7	1.	2 4	1-8		10	. 6	8 6	67	4-	61
	2.401		5/	6	17				,		0									
1057001	2401		,	Ψ,,	/	+	24	///	7	4	8.	5 4	1	242	.0	4	9 8	. 9	7	
1069976						X							11	1				+		
1055245	1	0 6	6	4.8	24.	5		1	0.	30	0	58	7		10	3	0 9	24	6	-7,
1054522																				
1064170	2402	, 5	- 2	5.8	37	11	24	1/2	-4	49	1.	96	P. Th	242	1	5	11	. /	8	-
1038654			-		+	++	-		-	-	_		-		4		-	de:		
1058902	1	0 8	2 1	5-	2 /		1	1	0 /	1	U	63	-	-	, ,		2 1	-	1.5	
1082910	-	0 0	-	0,.	0 6		1	/	0 /	0	71	00	++	1	0	5	& Ke	1	7	
1057476	2403	3	50	3.	3			6	6 3	3	5	1	100	242	2	5- 4	7 4	. 9	2	
1082828												93								
159.533,63					1		1													
Moera, l.	1	0 3	9	211	4/	- 2	1	3	7.0	5	8.	24	M	/	U	4.	3 2	4	0	
Melt 71- Bunmary	2404	, ,	50	5	3 0		24	12	-	- 0	~	10	Series	242	2	_	, ,			
1035533	2707		0	0, 0		1	27/	0	0	0	1.	7		242	3	0 /	6.	07	-	*
1079125																				
1061791	1	04	4	0 2	2 5			1	04	7	9.	30	- 57	1	0	6 6	2.	7	7-	9,1
1055263	2		~ ~	9			211													-1
1035637	2405		0 0	811	0 0	-	24	14	0		3,0	04		2424		5-1	8,	51		
1063238														1						
1058796	1	0 4	19	6.0	4			1	0. 6	4	1,	49	- 7	1	0	71	3.	1	7	
1027455								_	_		_									
	2406	3	72	0, 3	3 3		241	5	5	-0	4. 2	3	+	2425	-	49	9.	64		
107/2/2								1						-		+	17	och,		-1
1105713	1	07	5	0.7	9	- 7/		1	0 4	1	8	14.	- 7/	1	0	32	3	3/	,	H
. 1052371																				
1048198	2407	5	-0	9.0	74		241	16	5	0	6.0	18	-	2426	- 4	50	8,8	81		+
1026980					10	See a	1													-1
	1	0 5	7	7.5	- 2	-81		1	54	5	6.	37		. /	01	- 1	Z	77	- 6	
meta 69-70-71					4.3		_		1											
	2408	3	-/	5.5	3		241	7	5	1	5.6	3	*	7						
7,179,678		-	1		1	1	1	-				-	-	1	1	2 8	8	3	- 7	2
7717.439		06	5	1.6	2		T	1	06	5	3.4	8	- 8,	14	7.	36	61	2 5	- 8	,
23,094.685			Til				-	-	-	-				79					1	-
	2409	5	-1	9. 9	0	-	241	18	5	0	8.9	2	-	2427		50	7. 3	2		1
14841710							1						-							
13963363				, ,	,		1	1 0	+	1 5	7	14.	. 9	1	-	10				
777.409.51	-	07	7	117	1.							1	4	-	1	- mary	Long	27		
					1							-							-	1

Melt No. 74-999, 5	Melt No. 75-999.5	
	14. 8001	
16-Baro,	14-Bars	T5
1111111 = 1002	M1002 77 - Serverage	2443 517.03
2428 509.83 2438 493.39 -	Melt 73 - Summary	2773 0 1 120 0
	1047931	
1053385 1019417-61	1064150	10,682,61
	1041815	
2429 515.44 2439 509.47	1045637	2444 507.60
	1065369	
	1051504 X	10407221
1064976 10526.41	1088675	10-487-77-4
2430 506.85 2440 499.86	1056474	2445 520.17 -
	1043240	
	1066278	
1047228 10.327.85-61		10,747.49
21121 5211111 - 21111 402111	1032331	2446 507.90 +
2431 524.64 - 2441 490.41	147.366,48	2776 00 1. 70 7
1083984-8/ 1013260-5/	Melt 74-Summary.	10.493.97
		To Company of the
2432 505.80 + 2442- 469.40	1053385	2447 504.32 -
	1064976	
10450,58-5, 9698.50-7		10.420.00-6
	1083285	MARING BASIL
2433 509.98 8087.46	1045059	2448 5 1 8.37
8083.776	1045451	
1053695 167.099.02-5	1062084	1071030
	1062290	
2434 505,99 Melt 72- Summary	101941200	2449 500.03 +
1049811	1052641	RESIDENCE
1045451 1066484 X	1032786	10331.36-9
2435 514.04 + 1039542	10/326/	2450 506.82
2435 514.04 + 1039542	167.099.04	2430 3 06.8 2
1049604	Welto 72-73-74	RESERVATION OF THE PARTY OF THE
1062083-6, 1075080	1	10.471.66
2436 514.14 + 1065 162	6.630,193	21151 50771
1074191	8.083.416	2451 507.71
1057125	21.842.462	BERBEIGHE
1062290 1030058	127 2	1049004-91
2437 510.90 - 137.058,24	13705824	2452 520.35 -
	167099,04	2732 020.00
	451,523,76	BENEFIT BELLEVIEW
10555195-91		1075126
		THE RESERVE THE PARTY OF THE PA

			2481 503,72
	Melt No. 76-999.5	Melt No.77-999.5	
	14-Bass	13-Bars	10.407.60-9
		(77)	
2453 512.60- +	2462 50 8.86 -	2471 509.40-+	2482 514.93 +
1 1 1 1 1 1 1			
10.591.08	1051380-9	10,52496-7	1063922-5
		1/14/14/14/14/14/14	
2454 3 0 6.4 3 -	2463 507.92	2472 522.62	2483-5/6,62 -
1046212	1049458-4	(279611	121-240
10.463.60	1049438-81	1017011	. 10653.48
2455 506.06	2464 511.56	2473 508.68	668415
2700 0 0 0 0	0/69 0//,00	27/2 3 0 0 0	6684.15
			4
110455,95-7	10569.59-51	1051009	138,104,53
+ 2456- 514.64	2465 506.98	2474 507.34	Welt 75 - Semmany -
			1068261
110633.23	10,474.96-6,	10482,40	1048778
			1074749
7150.03	2466 492.78 +	2475 510.58 -	1049397
7146,454-	7		1042001
14772021	1118157	1054934-71	1071030
6 147.730.31	10181.57	10071071	1047166
2457 526.87	2467 518.43	2476 519.18 +	1049005
		<b>医多种性性性性</b>	1075121
			1059108
10885,92	10.711.54	1072703-6	1046360
			1045596
+ 2458 510.79	+ 2468 515.73	2477 520.77 -	1063873
			147.730.32
8 1055368-	6, 1065575	1075988-81	Mel 76 - Summer
7 3 0 0 -	A RESIDENCE OF THE PARTY OF THE	GREEN RESE	
2459 5 10.55	2469 505,57	2478 50.5.94 -	10885,92
	E SERBISHES	49 4 4 4 4 4 4	10553.69
	0.0		1054873
10548,72-	7, 10445.83	1045347-8/	1045224
2460 505.88	2472-49932	2479 526.85 -	10586,33
200 003.88	29/0- 7/ /. 50 +	19 - 5,00	10494.39
TO STATE OF THE PARTY OF	<b>阿克斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	E E E E E E E E E E	1056960
9 1045223-	8, 10316.28, -3	10885,51	10474.97
4	<b>[ ] [ ] [ ] [ ] [ ]</b> [ ] [ ] [ ] [ ] [ ]	· 医骶骶性炎性溃疡	10181.57
_ 2461 512,37	7133.59	2480 518.52	1077154
1	7/30.023	THE RESERVE OF THE PARTY OF THE	1065575
10586,33	147,390,65	10713,39-9,	10445 83
	1 77/107	1 1 2 2 2 2	111220011
			147.390.66

	Melt No. 78-999. 6	Melt No. 79-999.7
		Melt NO. / 7-977.
	14- Bars	15-Bass
MARANTA		15-Bars
Melt 77- Summary	2 488 4 9 4. 6 4	2498 520.32 2508 50625
1052497	BEBERRE SE	
10798111	10.221.02-51	1075274 1046197-6
1051609	0.400	
1048240	2489 504.52	2499 530.91 2509 490.78 +
10727.04	BREEFERRE	
1075989	10425.18	10.971.59 1014227-9,
1045348		<b>通数保险证券证券股份 网络解毒精菌属的</b>
1071340	2490 515.97	2500 477.04 - 2510 510.50
1040761	TERES X ENGE	
1063923	1066177-91	9858.33 10549.80-6,
138104.55	2401 51776	2501 5 1 2 2 2 2011 5 2 2 1
17/11	2491 512.78 +	2501 5 1 2.0 3 2511 5 0 3.11
Melio 75-76-77		
7.22.22.0	10595.86	10581.42 10397.08-6
7146.485	2492 509.63	2502 534.44 2512- 501.27 -
6680807	1,200,00	2002 2 2 7.4 4 2002 2 0 0 7.27 =
20,957,285	1053077	医克萨斯氏性 医多种性 医多种性 医克拉斯氏
14773032	100001	1104454 10359.06
14739066	2493 495.70	2503 503.80 7645.04
43322553		7642,746
730223103	10242.92-9	10.411.34-5/157.989.57-4
(18)		(80)
2484 507.24 -	2494 495,28 +3	2504 504.48 2513 516.08 -
1048138-61	10234.25	1042539-81 1066298-5
2485 497.14 +	2495 51687 - 2	2505 5-19.37 + 2514 513.93
4 2 2 4 4	1068020-6	18 2 2 2 1 1 1 1 1 2 2 4
1027288		10,733.10-9, 10618.56
2486 502.77 -	2496 47 256 2	2506 502.41 + 3515 507.38 +
1038902	9.764.77	10382.62 10483,23
<b>海路在新原成装置</b> 200	2497 - 471.29	2507 52 8 7 2
2487 517.94	· · · · · · · · · · · · · · · · · · ·	2507 528.33 - 2576 515.22
MERSER STREET	9.738.53	
1070248-61	7014.33	10918.27 10.645.21-61
	144.941.06	RECORDER DE LA SERSIONE

2518 5   3. 7 9 - 2528 5   8.98 ± 103 9 7 0 9 2533 5.	6339-7
357 52099 2527 495,43 106079,37 2532 6 10764.43 10236.32-51 1054981 103 3518 513.79 - 2528 518.98 2 1035706 2533 5 157,789,59	6339-7
357 52099 2527 495,43 106079,37 2532 6 10764.43 10236.32-51 1054981 103 3518 513.79 - 2528 518.98 2 1035706 2533 5 157,789,59	6339-7
10764.43 10236.32-51 1054981 103 10764.43 10236.32-51 1054981 103 1039709 1039709 157,789,59	6339-7
10764.43 10236.32-51 1054981 103 3518 513.79 - 2528 518.98 ± 1035709 157,989,59	6339-7
5518 513.79 - 3528 518.98 \(\text{1039709}\) \[ \begin{array}{c ccccccccccccccccccccccccccccccccccc	
378 513.79 - 3528 518.98 ± 1039709 157,989,59	
35/8 0/3. /7 - 3526 5 / 8. 98 \	07.09 2
121,137,37	1.01 2
	NAME AND ADDRESS OF THE OWNER, WHEN PARTY AND AD
106/5.67 10722,90 Mell-80-Susanna 104	
106/5.67 10722,90 Mell-80-Summary 104	7828-7
1519 518.10 + 2529-532.63 10662.99 2534 50	15-81
1061856	2,00 -
1048323	
11070472 1100493 1064522 1043	1,63
1520 5 3 9.20 + 8806.24 1061567 2535 49	4 7 0
8801.836-8, 1070472	7,20
1114048	
11140.67-7181.950.09 1059852 1021	11.93
10114104	0.25 -
1077538	5,25
1042139 1047290	2 - 0
1059852 1027268 10916.71 1054	3, 5 8
3522 519.18 + 1070249 1072290 3537 50	7.91 +
1022103	
10727.03-6 10661.78 181.950.09	523
2572 105-95-86 Melto-78-79-80	
- 523 5 2 5 . 6 / - 10 5 3 0 7 7	3,50
1024293	
5 1085988-9 1068038 8801.836 1061	0.74
2524 976477 23.456.106 2520 49	
521.52 9738.53	8 3 6
10775.38 Well-79- Summary 181950.09 1029	7.89
2835 506.88 1075274 2530496,36 2540 508	F.34
506.88 1075274 2530496,36 2540 50	
10971.59	
1/292 1250142	4.11-6
3526 52831 1104454 2531 514.25 2541 489	2.93
028.36 31091135 23310112	
	3.70
1021670-2 1038262 1062623-8, 1012	
	I I
106,07 CARGIER UP	

	Mell-82-999.5 Mell 83.	-999.3
	13-Bars 12-18	and
2542-496.03 -	2551 508.25 2560 50	8.40 Mell 81- Surmary
		1025/3/
. 10249.74-81	10501.20-6, 1050	220 1062624
		102/0/0
6.5 4 3.5 4	2552 50437 2561 50	1.76 1047829
6540.922-5)		1045163
135.21285	10421203-9/ 1036	1021193
3	1006	5.03-8, 1054358
	2553 492.85 + 2562 50	5.32 1061074
THE WORLDS		1029789
		1050412
10597.69-51	1018301-9/1043	
2544 512.30	2571 110 0 21 0 212 111	1024975
2044 012-50	2554 49 9. 26 - 2563 46	9.25 - 135,212.86
		Melo 82- Summary
1058488-51	10315.45-91 969	3.46-81
		10597.70
2545 505.97 +	2555- 503.50 2564 50	
		1045410
1045409-8,	. 10403.06 1036	5,45 10411.95
	化氯酚磺酸乙酰磺胺甲基酚 机酸低磁线	1021711
2546 499.25	6533.32 2565 49	9.68 - 1041174
	6500,053	1017166
	134.988.17 10.32	1050/21
10315.25	134.988.17 10.32 <del>(3)</del>	207 1042104
2547 503.93	2556 50250 - 2566 51	
		10403.06
		X 134,988.19
10411.94-81	1038032-5/ 1056	Meer & 3 - Summary
2548 49 4.50	2557 519.16 + 2567- 50	
2010	<b>医多种性性性 医</b>	1038033
	1050	78 1072448
1021711	1072447-7/ 6042	59 1058793
2549 503.92 -	2558 50224 + 6038.	360 1050220
2549 503.92 -		1036504
	124,82	
10411.74	1037495	9693.47
	2559 512.55	10 36 545
4550 492.30		10561.69 1
		10507.78
1017165-51	10587.23	124.823.97

meet 85-999-6 meet 84-9 99.4 MULT 86-999,6 15- Bars 14-Bars 15- Bars. Melt 81-83-83 25.75 512.02 2584 50243 2594 519.06 + 6540922 1038199 10725.63 10.578.04 6530053 6038360 3585 508.00 - 2595 510.65 19.109335 2576 511,09 135312.86 10558.82-8, 10497.09 10551,84-9 134988.19 124823.97 3577 505.56 2586 507.02 3596-5-19.88 39502302 (84) . 1074257 10476.84 1044458 7,147.62 2568 518,14 + 2578 512.33 2587 507.52 7144,760-9 10.704.47-7, 10584.44-6, 10487.17 147,695,29 2569 510,24 - 2579 520,01 3588 502,85 2597 507.47 1048613-9 10.541.26-8, 10743.11 10390,67 2598 488.89 + 2580 510.13 - 2589 506.19 2570 5/1,36 10.56 440-6, 10538.99-5, 10459.68-9, 1010221 2571 49 3.84 2581 507.73 + 3590 50981 + 2599 504.13 1053449 10417.12 . 10489,41 1020245 2591 522.08 2600 508.72 2572 497.58 2582- 491.56 10788.03 1051196-81 1027971-91.10155.34-91 7613.95 2592 521.42 +2601 505.82 2573 497.61 7609,381-61 1077439-6 1045204 10280.33-7,157,299.86 2593 502.98 - 2602 516.15 -2583 507.73 2574 514.75 10634.44 1049151 1039385-9, 10665,49-9,

	Melt No. 87- 999. 5	Melt No. 88-999.5	
	15-Bars	13-Bars	
3603 514.60	Melo 8 4- Summary	11490574 2618 507.57	
7, 7, 8 8	mar o 1 summary	10263.80	
1063347	10704.48	10741.13	,
<b>医多种性性性性性性</b>	1056441	10636.98	1
2604 512,36	1028245	157,272.66 2619 504.52 +	
	1027972	Welts 84-85-86	
10586,97-71	1063444	10424,13-8	
2605 505,44 +	1057804	7609.38/	
	1044458	7608.065	
1044419	1058445	22,362,206 10458.02	
	1053900	157299.88	
2606 491.96	1048941	14762529 2621 514.30	
	157,299.88	462,267.83	
10165,64-7	Mell 85- Summary	ED 10626.20-	1
2607 505.26 +	TO DE LA COLOR	2612 468.13 2622 506.28	
	10491.51		
1044047	1049709	967226-7 10460,50	-
2608 496,71 -	1048717	2613 5 1 5.78 2623 477.56 +	
	1039067		
10263.79-91	1053449	10.656.78-7 9.867.10	-
2609 519.81	1078803	2614 501.50 2624 503.33 +	2
	1039336		
1074012-7	1055185	10361.74 10399.55	
3610 519.03	147695,39	2615 508.16 2625 501.25 -	2
	Meer 8 6 - Summary		
10725.01		1049934-6, 1035-657-5	1
2611-514.77 +	10486.14	2616 502.38 - 2626- 495.96	2
	1041712		
. 10636,98	1045204	10379.92 . 10247.27-6	1
76/1.//	1066550	2617 524.62 7537,50	24
7608,065-5	1058698	7533.731	
15727265-6	1016565	1083943-5, 155, 736,03-6	1
	10440.47		The same of
	114,90574		

Melt No. 89-999.5 Melt No.	
10-Bass	
	1 1 2 0 1
2637 498.68 + 2637 5-13, 29 2646 5-14.77	Melo 88- Summary
	1030348
1030347-5/10605.34 10635.91-9/	1040554
1030347-5/ 1060534 10635.91-8	1062146
2628 50 3.62 - 2638 50 4.70 + 2647 473.71	10725/7 X
2600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10109.46
	1032062
10,405,54 1042785-8, 9787.55-8,	10793,88
	10180.33
2629 514.07 + 2639- 529,58 2648 506.25	10798 94
	1060534
10621.45-6, 10941.91-6, 10459.88	10 4 2 7.8 6
10021.43 - 0/ 1077111	1094192
2630 519.09 - 6602,29 × 2649-5-13.09	136413.19
6598.988-8)	Markar da l.
X X	Melt 89-Summary
1072517-6,136.413.18 .10601.20-8,	11159.07
	10271,04
2631 489.29 - 2640 540.09 5039.50	1001070
	985978
10109.46 11159.06-8/104123.61	1079150
	1063592
2632 499.51 - 2641 497.11 Meer 87 - Summary	9787,56
9672.27	1045988
1182012 1027103-71 1065679	1060121
1036779	104.123.161
2633 3-22.27 2642 484.51 + 1049935	Welts 87-88-89
1083944	
1020088 1001070 1048716	7.533,731
1042919	6598.988 × 5036,920
- 2634 492.72 + 2643 476,77 1045802 1062621	19,169.699
1046050	
2 1018033 985078 986710	155.736.05
1037732	136413.19
2635 520.24 2644 522,30 - 103565	396,272.85
155.736.05	
6, 10748.93-7, 10791.50	90
	2650 497.62
2636 495.23 2645 510.90 -	2630 771.62
	RESERVENCE
1 1023217 10535.75-2	1028157

	WATE NO. 60 000 TO WATE NO. 66 000 E
	Melt No. 90-999.5 Melt No. 91-999.5
	14- Bars 15- Bars (2)
2651 502,17	2651 511.98 2670 485,37 2679 52664
10375,58	10578.27 10028.47 10881.17
2652 496.11	2662 500.86 2671 496.39 2680 487.75
	10348.51-7/ 1025616 10077.64-5
2653 515.87	2663-520.48 2672 487.37 2681 525.72 +
1015814-4	10753.89-61 1006979 1086216
	7 0 4 4 3 2
	267 0 4 0 7 9 7 - 81 2673 4 9 6.36 2682 5 2 2.05
10593.76-91	(F) 10255,54 1078633-5
2655 504.86 -	
2633 307.06	2607 771.70
10431.16	1016091 10099996 1015306
2656 486.62	2665 502.94 - 2675 482.45 2684 494.15
10054.29-81	
2657 488,01	2666 488.18 - 2676 482.87 + 2685 491.02 +
10083.01-7,	10.086.53 9976.81-7/10145,20-87
	2667 458.03 2677 483.36 2686 492.40
2630	
10434.05-61	9463,58-51 9.986.94 10173.72
2659 510.82 -	- 2668 509.68 2678-494.61 2687 512.59-
	1053075 .1021938 10590.87 - 7
THE RESERVE OF THE PARTY OF THE	· 多數學學的學術學 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
2660 491.19 +	2669 47 1.46 + 73 19.68 2688 52 7.37 +
10148,72	9741.06-9, 157235,55 10896,25
10178112	

			<b>开创作等自由等的</b> 自己
	Melt No. 92-999.5	Melt No. 93-999.5	
		7-77-0	
	11-Ban	14- Bars.	
			99
2689-499,22	Mels 92 - Summary		2704 532.10 +
	10881.17	<b>医唇面直接性周围皮炎</b> 原	
1.10314.63	1007765	10789.22-7	1099398
	1086216		
5570.31	1078634	2695 5/2.50 - 2	1705 511.43
5567.524 -81	1015306		
	1020788		
115,090,93	1014521	10589.01-7	10566,90-9,
Marco C	1017372		
Meet 90-Summary	Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Compan	2696 498.93	3706 5/3.62
1025152	10896,25		
1028157	115.090.94	1030864	106/215-81
1025038	77 5.0 7 6.7 4		
1065865	Melt 90-91-92	2697 526.71 2	707 502.19
1059377			1 市场的总统经验证 医医
1043/16	7040,797		
1005430	7316.020	1088261-71	10375,99-7
1008302	. 5 5 6 7 , 5 2 4		
1043496	19.924.341	2698 521.72 3	708 514.62
1055431			
1014872	145546,21	10779.51-6	10632.82 ×
1034852	115.090,94		
1675390	41187269	2699 502.87 + 2	709 524.83
145,546.21	93		
Music			1004377
Melt 91- Summary		1039004-7	10843.77
10160911	2690 5/9.93 +	3700 491.46 2	710 482.97
1039149			ICESESSES.
1008653		<b>西阿高岛巴西西西西西</b>	
946359	10742.53	1015429-9	9978.88
1053075		2701 526.28 2	711 510 72
974107	2691 504.80 -	2707 0 2 6.2 0 2	711 519.72 -
1002847		April 100 Company	
1006779	10429.92	10873473	1073819
1025554			
1009996	2692 50281	2702 510.41 2	712 525.13
996814			
997682	1038880-71	10545,83-5	1084997
1021938		RESERVENSE	
151,23554	2693 518.26 +	2703- 514.61 - 27	713 514.26 +
		10632,61	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,700,00		10 ( ) X
1 1 1 1 1 1 1 1 1 1	1070802-7	7/69.893	10625,38
	E RESERVED BY	148214.83-71	

	Molt No. 911 832 5	Walt No. 95 Gas 4
	Melt No. 94-999.5	Melt No. 95-999.4
	11- Bars	11- Bars.
2714- 51		
27/4= 5/1,07	2723 51 3.42	Melt 95- Summary 2730 610.10 -
		10551.18
. 10.559.47	10606,96-5	1070799 10539.43
5651,99	2724 508.58 -	1126270
5649.114	707 000700	1007932 2731 513.49
116779641		1030203
(95)	1050697	1057308 1060947
2715 510.72	2725- 503.38 +	1060697 2732 507.34
		1050697
10551.18	. 10399.54	10399.54
	<b>建設型原裝施建設等需需</b>	
2716 518.31		Melto 93-94-95 2733 524.5-4
	5614.379	7169,893
10707.98-9	116.059.51	5649114 1083778
		5614379
27/7 545.16 +	Mill 7 3 - Summary	18.433.386 2734 502.33
TREESERE S	10742,53	148214.85
11262.69-51	1042992	116777.54 1037889
2718 487.88 -	1070803	381,051.90 2735 511.82
	1078923	
1007932	1030864	96 10574967
經濟學院建學學院	1088262	3726 5 0 7.82 2736 5 1 7.62
2719 503.07	1039005	0/20 0 0 / 0 2 0/00 0 / / 0 2
THE REPORT OF	1015430	10.492,32 10694.80
10393.13-91	1087373	10,492,32 10694,80
2720 498.66 +	1063261	2727 49 5.27 2737 500.07 +
	148214.85 meer 94- Summary	
1030203		10233.02 10332.19-57-
<b>《 · · · · · · · · · · · · · · · · · · ·</b>	10993.98	2728 501.48 - 2738 501.16 +
2721 511.78 +	1061216	
	1037600 -	10361,32-8/ 10354.71-6
1057308	1063282	<b>电影 医阿拉克斯 医阿拉克斯 医阿拉克斯斯斯斯斯</b>
2722 - 516.79	997888	2729 502.11 2739-513.10
MERKERSER	1073819	. 10.60 1.41
10676,58-7	10428397	1037434 7108.25
1	116,777,54	7 1 0 4. 6 9 5 - 81
· · · · · · · · · · · · · · · · · · ·	116,11134	

1																																			
+	T											N	/e	1t	N	0 .	90	6 -	9	9	9.	5		Me	11	No	0 .	9%	7-	9	9	9.	5		meer-98-999.5
1													I						I																
1															14	/-	B	an	8							1	6-	- 13	Ba	rs					16-Bass
1	9740																																		
1	746	0	5	Z	ć	3.	3	3			-	2	7:	50	0	5	0	4	. 4	37	7	-	8-	27	159		4	9	8	7.	9	2	N.	L	Melt 97 - Summary
1				-						4				-	4			H					-												
ŧ			-	1	3	, .	2	0	4			H		,		,	,						-				-					-			1081278
1	-	1	0	8	3/	-	4.	13	1	4		-	- 1	/	0	4	1	8		7					1	0	5	0	2 8	8.	4	3			1082663 x
	2741	,	1	5-	7	4	0	1				2	71	51		4-	- ,	2		2	9			27	,, .		5	- 7	, ,	2	2	0			1064832
	0/7/	-		-	~	7		0		7		~	70	1		U	/	-	. 7	,	-			2/	60			-	- 0		_				1043612
7	To		t									1						t					-												1028157
ı	1	0	8	- 2	2	6-	6	2		X		1	T	1	0	5	9	9		,	4				1	0	9	, ,	1	3	4	0			1053096
	E		T				Ī	T				1						1																	1067600
	274:	2	1	5	1	5.	3	7	,			2	27.	52	2	5	-/	1		2 :	Z			27	61		5	- 3	2	2.	8	3	+	-	1080018
								Ĺ										1											1						1070782
- 1			1									1																							1041897
1	1	10	2 6	6	4	8	3	1	1	4	6/	1		1	0.	5	6	2	2.	5	7				1	1.	0	10	2	7.	0	6-	- 5	1	1059914
-	177	12	1		_	_		,				1	2 -	7 /-	h	-		+	,	~	0			-	7/ -		,	, ,		2		,,	e e		1056257
+	2/4	3	-	0	Z	0	. /	6	)	-	-	2	-/	53	3	3	3	,	/,	/	8	- 3	+	27	62		7	8		4.	0	4	+	- 300	1072394
	7			4								+																							1017868
1	1	1	0	8	0	9	12	0	4		9	1		1	0	0			7	2	7					9	9	5	- 0	7	6	6.	- 8	9	170.00032
	T				Ť	1					1	+		_	0	1	0	7	-	,															
	274	44		5	0	5	-	1	0		t	-	27	75	4		51	1 9	7.	0	3			27	163		5	-0	1 8	7 .	4:	7	7-		Well-98-Summary
	4																																		
1														-																					10761.13
		,	-	-			-				-	-				-									,	A	-		130	_	-	- Specia			
		1	0	4	3		6.	/	2		1	-		1	0	7	2		3.	9	3	-	7		1	0	5	0	3	-,	7	6			1030410
													2.										53										× (9)		1090638
					3								2;										53	27									S 18 S		1030410
	27	45		4	19	97	7.4	6	2					75.	5		4	19	7 2	2.6	6 4	,		27	64		5	-/	2	2.7	7 5	9			1030410
	27	45		4	19	97	7.4	6							5		4	19	7 2	2.6	6 4	,		27	64		5	-/	2	2.7	7 5	9	- 7		1030410 1090638 1030843 1091340 1100907 995967
	27	45	0	4	9	7	1.4	5	2				,	75.	5	, ,	4	9	8	6	8	,		27	64	0	5	- /	7 3	1.7	0.	9			1030410 1090638 1030843 1091340 1100907 995967 1050575
	27	45	0	4	9	7	1.4	5	2		*		,	75.	5	2 2	4	7.	8	6	8			27	165	0	5	- 1	7 3	7.		9	+		1030410 1090638 1030843 1091340 1100907 995967 1050575
	27	45	0	4	9	7	1.4	5	2		<i>+</i>		,	75.	5	, ,	4	7.	8	6	8			27	165	0	5	19	7 3	7	0 1 0	9			1030410 1090638 1030843 1091340 1100907 995967 1050575
	27	1	0	4 2 5	8	9 7	1. 4	5	2		1		,	75.	2	2 2 2	4	7.	8 8 7	6 8 6	8			27	165	0 0	5	- 19	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	7 9	9	<i>+</i>		1030410 1090638 1030843 1091340 1100907 995967 1050575 10527249 105,535,43
	27	1 46	0	4 2 5	8	9 9	1. 9.	5	7 9		1	,		75.	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.	8 7	6 8 6	8			27	1 5.5.0	0 -1 5	5 5 4 2 0 0 0 5 5 5	999999999999999999999999999999999999999	7 3	7	1 4 3 7 4	9 8 8 6 1 -	+		1030410 1090638 1030843 1091340 1100907 995967 1050575 1052501
, and a	27	1 46	0	4 2 5	8	9 9	1. 9.	5	7 9		1	,		75.	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.	8 7	6 8 6	8			27 27	164 1765 5.5.0	0 -0 115	5 4 2 0 0 5 96	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 7 3 3 3 3 3 See	7	1 4 3 7 4	9 8 8 6 1-	+		10 30 4 10 10 9 0 6 3 8 10 3 0 8 4 3 10 9 1 3 4 0 11 0 0 9 0 7 9 9 5 9 6 7 10 5 0 5 7 5 10 5 7 5 0 1 10 2 7 2 4 9 10 5 , 5 3 5 , 4 3 Melto-96-97-98
	27	1 46	0	4 2 5	8	9 9	1. 9.	5	7 9		1	,		75.	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.	8 7	6 8 6	8			27 27	164 1765 5.5.0	0 -15	5 4 2 0 0 0 5 96 4	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 3 3 3 3 3 3 See 2	7	7 % 0 1 4 3 7 4 4 3 3 3	9 8 8 6 1-	+		10 30 4 10 10 9 0 6 3 8 10 3 0 8 4 3 10 9 1 3 4 0 11 0 0 9 0 7 9 9 5 9 6 7 10 5 0 5 7 5 10 5 7 5 0 1 10 2 7 2 4 9 10 5, 5 3 5, 4 3 Melto-96-97-98
2.	27	146	0	2 5	8 8 5 6	3	7.6	5 6 9 7	2 7 9 5 1		1	,		75. 1 8 8 8 7 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8 9 0.	8 6 3 3 2 8 .	6 4 3		7	27 27	164 1765 1550 1766	0 - 0 1 5 5 6 0 0	5 4 2 0 0 5 96	- 1 - 9 - 9 - 7 - 7 - 3 - 3	2 2 3 3 3 3 3 3 3 Sec 2 3	7	1 4 3 7 4	9 8 8 6 1 - 2 2	+		10 30 4 10 10 9 0 6 3 8 10 3 0 8 4 3 10 9 1 3 4 0 11 0 0 9 0 7 9 9 5 9 6 7 10 5 0 5 7 5 10 5 7 5 0 1 10 2 7 2 4 9 10 5 , 5 3 5 , 4 3 Melto-96-97-98
2	27	1 46	0	4 2 5 5 5	8 8 5 6	3 1 . 7	1. 10.	5 6 9 7	2 7 9 5 1		8)			75.	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8. 8 7 0.	6 8 6 3 3 3	6 4 3		7	27 27	164 1765 5.50 1111	0 -15	5 4 2 0 0 9 6 4 2 3	9 9 9 7 7 3 3 6 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	7 1 3 7 4 3 3 3 3	9 8 8 1-	+ y		1030410 1090638 1030843 1091340 1100907 995967 1050575 1052501 1027249 105,535,43 Melto-96-97-98 7104695 8223766
t .	27	1 46	0	4 2 5 5 5	8 8 5 6	3 1 . 7	1. 10.	5 6 9 7	2 7 9 5 1		8)	,		75.	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8. 8 7 0.	6 8 6 3 3 3	6 4 3		7	27 27	1 5.50	0 0 15 5 0 0 0 0 0	5 4 2 0 0 9 6 4 2 3 5 5	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 3 3 3 3 3 3 Sec 2 3 3 5 5 7 4 5 5 5 7 4 5 5 5 5 7 4 5 5 5 5 5	7	7 1 4 3 7 4 3 0 3 3 4	9 8 8 6 1 - 2 2 3 4 3	+ y		10 30 4 10 10 9 0 6 3 8 7 10 3 0 8 4 3 10 9 1 3 4 0 11 0 0 9 0 7 9 9 5 9 6 7 10 5 0 5 7 5 10 5 7 5 5 0 1 10 2 7 2 4 9 10 5,5 3 5,4 3 Mets-96-97-98 7 1 0 4 6 9 5 8 2 2 3 7 6 6 5 1 0 5 2 7 6 2 0 4 3 3 7 3 7
t .	27	1 46	0	4 2 5 5 5	8 8 5 6	3 1 . 7	1. 10.	5 6 9 7	2 7 9 5 1		8)			75.	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8. 8 7 0.	6 8 6 3 3 3	6 4 3		7	27 27	165 5.50 mel	0 - 0 1 5 5 0 0 0 0 0 0	5 4 2 0 0 5 9 6 4 2 3 5 6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27 5 7 7 7 3 3 3 3 Sec 2 2 3 5 5 7 4 5 9 9 9	7	7 1 4 3 7 4 4 3 0 3 3 4 4	9 6 1- 2 2 3 4 3 7	+ y		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 Mela-96-97-98 7104695 8223766 51057276 204331737
<b>+</b> .	27	146	0	4 2 5 5 5 5	8 8 5 6 6 5 5	3 1 . 7 2	7.6	5 6 9 7	7 9 5 1		8)		2	75.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.3,	8. 9 0.	8 6 33	6 4 8 6 2 3		57 - 81	27 27	1 165 550	0 -0 115 600000000	5 4 2 0 0 5 9 6 4 2 3 5 6 4	- 1 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	0 1 4 3 7 4 4 4 4 4	9 6 1 - 2 2 3 4 3 7 0	+ y		1030410 1090638 1030843 1091340 1100907 995967 1050575 1050575 10572501 1027249 105,535,43 Melto-96-97-98 7104695 8223766 51057276 20,433.737 146.86708 17000032
t 2	27	146	0	4 2 5 5 5	8 8 8	3 1	7.60	5 6 9 7	2 7 9 1 0 7 2	7	8)	8)		75.	5-6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.3	8. 8 7 0. 8.	8 6 3 3 2 8	6 4 8 6 2 1 9		57 - 81	27 27	1 165 1 5.50 mel	0 - 0 1 5 5 0 0 0 0 0 0 0	5 4 2 0 0 5 9 6 4 2 3 5 6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	82	7 3 7 4 3 3 3 3 4 4 4 7	9 8 8 6 1- 2 2 3 4 3 7 0 8	+ y		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 Mela-96-97-98 7104695 8223766 51057276 204331737
<b>+</b> .	27	146	0	4 2 5 5 5	8 8 8	3 1	7.60	5 6 9 7	7 9 5 1	7	8)	8)		75.	5-6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.3	8. 8 7 0. 8.	8 6 3 3 2 8	6 4 8 6 2 1 9		57 - 81	27 27	165 / 5.50 mell / / / / / / / / / / / / / / / / / /	0 -0 115 600000000	5 4 2 0 0 5 9 6 4 2 3 3 5 6 4 8 3 5 8 3 5 6 8 7 8 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	277 5 77 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	0 1 4 3 7 4 4 4 7 8 9	9 6 1 - 2 2 3 4 3 7 0 8 9 7	t x		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 MULD-96-97-98 7104695 8223766 51057276 20.433.737 146.86708 17000032 10553543
<b>+</b> .	27 27 27 27 27	146	0 0 0	4 2 5 5 5 5	19	3 1	7. 40.	5 6 9 7 0 . 7	2 9 5 1 5 5	7	8)	8)		75.	5-6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.3	8. 8 7 0. 8.	8 6 3 3 2 8	6 4 8 6 2 1 9		57 - 81	27 27	164 105 55 000 11 11 11 11	0 -0 115 60000000000	5 4 2 0 0 9 4 4 2 3 3 5 6 4 8 3 5 6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	277 3 77 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	7 3 7 4 3 7 4 4 7 8 9 8	9 6 - 2 2 3 4 3 7 0 8 9 7 0	+ x		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 MULD-96-97-98 7104695 8223766 51057276 20.433.737 146.86708 17000032 10553543
<b>+</b> .	27 27 27 27 27	146	0 0 0	4 2 5 5 5 5	8 8 8	3 1	7. 40.	5 6 9 7 0 . 7	2 9 5 1 5 5	7	8)	8)		75.	57	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8 9 9 0. 8. 4 7.	8 6 3 3 8	8 6 2 3 2 1		- 8,	27 27	164	0 -0 115 6 00 00 00 00 00 00	5 5 4 2 0 0 9 4 4 2 3 3 5 6 4 8 3 5 6 4 8 3 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	82.	7 9 3 7 4 4 7 8 9 8 2	9 6 1 2 2 3 4 3 7 0 8 9 7 0 0	+ x		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 MULD-96-97-98 7104695 8223766 51057276 20.433.737 146.86708 17000032 10553543
<b>+</b> .	27 27 27 27 27	146	0 0 0	4 2 5 5 5 5	19	3 1	7. 40.	5 6 9 7 0 . 7	2 9 5 1 5 5	7	8)	8)		75.	57	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8 9 9 0. 8. 4 7.	8 6 3 3 8	8 6 2 3 2 1		- 8,	27 27	165	0 -0 /15 6000000000000000000000000000000000000	5 4 2 0 0 5 9 6 4 2 3 3 5 6 4 8 3 8 6 3 8 6 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27 3 7 7 3 3 3 3 3 3 3 5 4 3 3 3 3 3 3 3 3 3 3 3	7	7 9 0 1 4 3 7 4 4 7 8 9 8 2 7	9 6 - 8 8 6 1 - 2 2 3 4 3 7 0 8 9 7 0 0 2	+ x		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 MULD-96-97-98 7104695 8223766 51057276 20.433.737 146.86708 17000032 10553543
<b>+</b> .	27 27 27 27 27	146	0 0 0	4 2 5 5 5 5	19	3 1	7. 40.	5 6 9 7 0 . 7	2 9 5 1 5 5	7	8)	8)		75.	57	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	7.33,	8 9 9 0. 8. 4 7.	8 6 3 3 8	8 6 2 3 2 1		- 8,	27	165	0 -0 115 6000000000000000000000000000000000	5 4 2 0 0 9 4 4 2 3 3 5 6 4 8 3 3 6 3 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27 3 7 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 8 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 4 3 7 4 4 7 8 9 8 2 7 4	9 6 1 - 2 2 3 4 3 7 0 8 9 7 0 0 2 1	+ x		1030410 1090638 1030843 1091340 1100907 995967 1050575 10572501 1027249 105,535,43 MULD-96-97-98 7104695 8223766 51057276 20.433.737 146.86708 17000032 10553543

							1					1								1			3		4			1										
	1										1	M	elt	No	9	19	-9	9	9.	5	-	N	le l	th	io.	10	0-	99	99.	3								
																						T			1													
	_													1	4-	1	Ba	25.						9	7-	130	us	1	4									
(	99	)																																				
	27	66	L		5	1 .	4.	9	3			27	76		5	0	5	1	7			2	78	5	3	5/	5	:/	4		-	279	4	ć	50	8.0	14	
1																						1									-							
																						-									+							
		1	0	1	6		2.	2	2.		5/		1	0	4	3	7.	5	6	+	8/	-	/	0	6	4	1/2	4	3		1	1	0	4	12	4.	7 6	74
	27	1.7	,		7	,	7	0	0		-	2-	777		1	0	-	,	^			0	70	,		50	,	1	0		1	706	-	-		, ,	,,	
ř	0 /	0 /		+			2,	7	0	7	+	2/	//		4	7	2,	6	0			2	186	6		0	1.	6	8		10	170		٥	0	6.1	4	+
												-										-									+							
1			1	0	5	9	7	2	8				1	0	1	7	7	2	5	+			1	1 19	3	1	2	2		6	1	1	0	4	5	5,5	1 -	- 5
9		r					11		8				-			Ĺ	L	E.	0				-	1		1	-	-		1	1	1		ŕ	Ť		-	1
1 0	27	68	1		4	9	9.	7	7			37	78		5	0	1.	7	2			2	787	7	4	4 9	8	1	1		2	796		4	9	8.0	4	
																						1																
		11	10	9	3	2	5	9	2.	-	61	-	1	0	3	6	6	2	8	-	6)	-	1	0	2	8	2		3-	91	-	1	0	2	8	8.1	9	
2:	201	0 9	1		2	/	1.	0	7		-	01	179	-	4	9	3.	3	5	18.3	-	27	88	-	Ú	0	5.	4	5		27	797		5	0,	1.8	7	
												-																			-							
			7	0	5	5	9	8	8		5		1	0	1	9	3	3	5			1	1	0	4	W	1	7	6		-	1	0	3	6 7	. 3	,	
											Ť												,	1			,	-			-		,	2	1			
2	27	70	0		5	0	4.	4	2				7	0	4	9	5	9	5				4	5	-4	5	.6	8			27	798		5	12.	45		+
2													7	0	4	6	.0	6	5				4	5	4	2	. 4	9	8		1							
			,																												-							
			4	0	4	2	Z,	0	7			1			6	0	0 2	0	8-	7 10	/										1	1	0	5 8	5	86	-	6/
	2	77	/		5	0	4	4	3		1	27	180		5	0	6	7	6			27	00		4	9	0	7	6		-	4	0	//	, .	7 5		
d	Z											1										-	0/			1	1.	1	0			5	0	3 7	2 8	2	,	
			-																																			
			1	0	4	2	2	2	7		2	-	1	0	4	5	7	.9	9	-	7)		1	0	3	2	3.	7	2		1	0 1	4. 1	14	0	99	-	
	2	77	0		5	- 1	2	7	7		-	0.			-	- 0	,	0	-			2-									1	11005	201	0	0			
2	~	//	2		0	0	2	, 4	2		F	12/	181		2	0	6.	7	5			47	90		5	0	2.	6	7	-	n	rees	77	7-1	Su	mo	y	4
-	1							1		T	,	1																	4			10	7 6	3	9	2	3	7
	1		1	0	13	7	6	6	1	+	7/		1	0	4	7	2.	2	5-				1	0	3	8	3.	83	3 -	2		10	5	- 9	7	2	8	
	0					+ 1																								12						9		
1	3 0	77	J		5	0	5	, 3	3			2	182		3	0	9.	7	3	2	-	27	91		4	9	3.	10	1	1						8 9		
-	+											1								-							1	1		1						2 3		3 3
			1	0	4	4	10	18	7				1	0	5	2	9.	6	7	7	8,		1	0	1	8	6.	11	4-	6,						6		
									4																											8		
1	22	77	4		3	10	1	. 4	5	-		2	788	3	5	0	2,	1	4			27	92		5	2	0, ;	70	7	10		10	0 3	3 6	0	7	/	
-												-	-									-														0		
1			1	0	3	6	0	7	6	1	8	-	1	0	3	7	2	8		-	8,		1	0	7	5	6	21	8-	9						5		
1			7	1	-	1	-	-	-			1	1								1				-					1						8 2		
-	22	77	75		1	50	0	. 2	1		+	2	784	,	5	-0	0.	2	2			27	93		4	9	8. 3	5-8	B							3 3		19
1																															7					0		TE
				100		-			1	-	-	-	-	1	-		-	-	-		-												T			1		1
-			1	0			2	10		F	1	-	1	0	2	3	2	4	2	-	6/		1	0	2	9	9.	3 4	/-	8								
100	BEN ST			1100	1		- 12			- [		1	1	1	100				100	1						1		1	100	100		THE RES	-		7			

											,					П	T			1	1	1		4			1		
		Mel	t N	0./	01	-9	9	9.	9	(	M	el	t N	0.	10	2.	-9	99	2.5										
L															I														
L			1	0-1	130	ers	-	1					/	4-	-/	Ba	rs	1		1									
+	maria e			-		4								-			-	-											
1	mels 100 Summary	2801		5	/	8.1	6	4		-	28	311	35	6	2	2	17	7		12	182	0	1 3	72	47	6	12		
t	10458.00										-									+									
7	10472.25	1	0	7	1	5	8	7	- 1	9		1	0	8	0	1	2	1		+	1	0	6	9	4	8	0		
	1052968																			1	1								
	1037289	2802		5	1	3	7	4			28	12	-	5	2	4.	4	5		2	821	1	3	12	7	6	1		+
4	1033323				4															1				-					
	1064143															-	-	-		+				-					
7	1036339	/	6	6	1	42 4	6 3	7.	1	1	,	1	0	8	3	5	1	72	-	+	1	0	7	7	70	2	4		
1	1028964	280	2	5	3	0	1	0				4	3	2	2	0	9			2	822		×	9	7	5	2		
	93,901.77	280	-	U	-	0,	9	0				7	2	2	0	, 0	2 7	8		-	0 2 2		0	-	10	7	-		
	13,001,11		-																	1									
	Melt 101 Summary	1	0,	7	5	6.	3	7	-	5/	1	5	1.	3	2	2	, 3	-3	- 8)		1	0	8	9	9.	3	5		
	1032372	280	4	5	2	6	9	3		+	28	13		5	1	6	2	5		2	823		5	1	2.	0	2	-	
	1038383 X																			+									
	1018615	1	1 6	0	0	7	1	1				1	0	5	6	6	4	9	- 8)	1	1	0	1-	7	9	1	0		-
	1029935	1	0	0	0	15						1			2	9.	1		1	1		0	J	-	1	1			
+	1049477	280.	5	5	2	9.	5	5			28	814		5	2	3	8	5		28	24		5	2	4.	5-	5		
	1045552																			1									
	1028819											,		0	0	2				+	-	1	0	19		0	2	+	2
4	1036731	1	10	9	4	10	2	7	-	1		-	0	0	~	5,	0	2	-57	1	14	0	0	2	19		-	3	2
	104.7 4 1.00	280	1	5	2	3.	7	7			28	15		5	2	2	4	9		28	25	-	5	1	5.	6 3	3		+
				I																									
	melts 99-100-101										-			-	-				-	-			,	-	-		2		
9			10	0 8	2	1.	8	7				/	0	1	7	5.	4	2	- 6/	1	4	0	6.	5 .	3 . 1	6 3		18	2
	7.046.065	1261	, ,	×	1	9	4	2		7-	28	16		5	0	9.	0	3	-		6	7 3	2	8	6 9	7			
	5.037.821	200	/	~		-6															6	7 3	Z,	5.	3 2	5	+	6,	
	16.626.384															-					-								
1			10	7	2	5.	7	9	-	6/		1	0	5	1	7.	3	2			3	7, 0	7 2	- 1	1.	10	9	-	-1-
	145.655.09	280	. 8	1	2	7	1	0			28	17		5	1	2.	7	1		1	26	1	5	, ,	2. /	9			
	104141.00	280	0			-											order or												
	343,697,86																												
X			10	8 0	9	0,	6	7-	5	1	-	1.	0	5	2	3.	3	5	- 6,	-	1.	0 3	- 4	1	1, 2	8	-	9/	
	2799 530,01	100		-	7 2	1	7	1		133	38	18		5	0	7	0	9	4	28	27		5	14		7			
	2799	+ 280	19		4	6)								-						1	-/			1	, ,	/			
	1095080		1	0 8	7	2,	2	8	7	6	-	1	0	4	7	Z	0	3			1 4	0 4	2		7 - 6	5			
	1000	- 00	-	1	- 4	1	1	0			20	10		1	1	0	2	0		20	20	1	11	2		-			4
1	2800 510,92	281	0	3	9	0	100	100			00.	17		-	-	0.	0	3		28.	28		7 2	5 9	. 9	5		7	
	1																												1
	10556.37		11	0 9	5	2	2	4	- 6	1		1	0	7	0	9	4	7			10	71	2	1 3	41	0			
				4	1	-	-	-											-		and it		A.						

Melt No.	.103-999.5 Melt No. 104-999.5
13-	Bars 10-Bars
2 2829 497.01 Melt 102-	- Summary Wells 102-103-104 2848 5 1 1,56 -
	5000 000000
	9 5 0, 8 0 7, 3 2 0, 2 2 8 5 5 6, 3 7 6 9 2 5 3 2 5 10 5 6 9, 5 9 - 5
1 1 7	711 M88 5053,722 x
a CV D 3	61464 19099275 2844 5-21.31
108	88716 151,322,55
	94700 139.02481 1077204-5
(9991 50701	82187 10446970
	72580 394.817.06 2845 513.46
	8 9 9 6 8
108	86/12/13/03
22832 473.68 -	2836 53 1.45 2846 5 15.01
15/	3 2 2 . 5 5
9.78693-81 Welr 10	03-Semmany 10.980,55 10640.87-81
1. 1 0 1 5 0 1 men 10	08-Semmany 10,980,55 10640.87-8
2833 496.17	6 6 6 5 0 1 2837 5 3 5.0 3 2847 5 18.18 + 2
108	8 2 3,5 3
10	7 9 5 4 3
	51732 11.054.52 10706.37+5
	5 9 3 3 6 4 7 7 0 3 2838 5 3 0.45 + 2848 - 5 2 8.98 - 2
	70947
	69480 X
THE REPORT OF THE PARTY OF THE	77724 1095989 .10929.51-9
The state of the s	8 9 9 3 5 5 7 9 10 2839 4 9 8.14 6 7 8 8.99 2
THE RESIDENCE OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF T	83799 6785595-5
10	653.69
. 10914.22-9, 139.	024.81 10.29231-8140270.69
505625 11100710	4-Summary 2840 510.68 - 2849 526.66 2
5056,25 Muer 10.	
10.	541.29
	62765 1055141 1088158
The second secon	26897 2841 536.73 2850 514.23 + 2
	08779
10	47662
The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	78694 11089.64 5 10626.82-8
	251.62 391.49 2842 538.01 2851 513.46
10	9 1 4 2 3
104.	469.70
	11116.09 10608.85

	Melt No. 105- 999.5	Melt No. 106-999.5	meet 107 - 999. 5
	13-Bars	14-Bass	16 Bars
2852 504.30 -	- 2862 = 5 3 4.0 3 x	2871 516.02	Melt 105 - Summary
10419.59	. 11033.85-91	13151911-1	10980.55
	7286.88	10661.74-61	1095989
2853 5 / 5, 3 3	7 2 8 3 2 3 6 - 5/	2872 5-09.37	1029232
	7-0000		1055141
	150557.84-51		1108965
10647.48-5	9/	1052434-7	1111609
			1056960
2854 525.60	+ 2863 51364	2873 5-27.55 -	1077105
			1060885
11000000	101105	1089997	1064088
+ 10859.68	1061257	10817.11	10929.51 x
2855 5-1038	- 2864 5-19.21 +	2874 5 0 2.5 1	140.270,70
2000 0 7 0, 0 0			
			Melo 106. Summary
1 10545.21-3	51 10727,65-6,	10382,60-2	
			10881.58
2856 5-21.18	2865 511.08	2875 5 Z Z.53 +	1062683
			10419.59
1071625-	7, 10559,67-8,	1079625	1064749
5 10 16 600	1		1085968
- 2857 504.79	- 2866 524.24	2876 538.75 -	1054521 x
			1076836
	102159	1113138	11246.26
1042971-	7 10831.58	11.131.38	10558,65
12858 54431	+2867 528.44 -	2817 51645 +	1074460
2000 0 7 7. 0 7			1118717
2	X		15055785
11246,25-	7 10 9 1 8 3 6	1067063	(07) - Denumery
		2878 = 5-2 2.94 -	1061257
2859 511.03	2860	SERREMERE	1055958
			1083158
1055864-	5, 1069067	1089472	1091835 X
		8.304.63	1069067
+ 2860 520.03	+ 2869 507.94 +	8300,477-6	10879.11
		<b>斯爾尼斯斯斯斯與斯斯</b>	1066175
8-10744,59-	81 10494.80	171,586,08 mars, 105-106-107	10524.85
2 1 4 7.2 7		6.7 8 5, 5 8 5	1089997
2861 541.45	2870 5-26.54	7283 236	1038261
<b>有 1 全身在最高 四 2 2 2</b>		22.369.308	11 13 138
	-0 1087810-5	140274.70	10670.63
11.187.1.6-	7 10010	171584.08	1080472
		462,414.63	171286.08
THE RESERVE TO SHARE THE PARTY OF THE PARTY	THE REAL PROPERTY AND PERSONS NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	A REAL PROPERTY AND ADDRESS OF THE PARTY AND A	A STATE OF THE PARTY OF THE PAR

				ŀ	1				} ,																								1			M					
											1	Me:	lt	No	./	0	8-	-9	9	9.4	4	ti	el	t N	00	10	9-	- 9	9	9.	4	-									1
											-			11	1	1	300	11							14.	-13	01	20				-									+
C	08	3									1		1	1 7		/3	, u								7	10				-		Q	10	)	1	1					+
	1	À.		5	0	8,	3	9	1		1	11		4	5-	2	3.	2	6	35	200	2	0		5	2	4.	5	5-	Las	10				3	- 0	1 6	. 8	39	I	
								1			T																						-		ļ	+		4			1
		,				4	-			0	+		1		0	,	0	77	_				,	0	0	2	6	4	2				1	0	1	1.	7 7		2 5		0 4
			0	3			0	7	F	8	1	-		0	8	-	0.	4	2				-	0	8	0		Z					-		ľ						1
	2			5-	0	7.	8	8			1	12	7		5	1	2,	7	1			2	1		5	0	7.	9	8			3	0	18	5	1	4.	7	7	H	
						,					1																							-	-		-				-
-		-		1.		2	10		,	+	+		,	21	-	10	7	2	9.				,		4	0	1	4	7		7		,	0	6	3	100	0	4	-5	1
7		4	0	4	Z	4	13	1			1		1	11	-	1	40	And the second	/	6	1		-			1	Ze	0	-	3	1		1	0	0	-		0	5	-	1
2.	ź	3		5	1	0	. 4	8	2		1	13	7	- 4	5	1	2.	9	0	83	+	2	2		5	0	7.	9	Z	81	+	3	1	te	5	0	7.	8	0	-	1
-							1	1	-		1	1	-																					1	-	+	-	1	-		-
+		1	0	5	4	6	2		2 -	- 6	1		1	0	5	9	6	2	2				1	0	4	9	3	3	3.	-	8,		1	0	4	9	0:		5	-9	-
t										F																															
2	4	4		5	1	2	2. 8	3/	1		1	14	+ -	A	5	- 2	4	. 7	6	185	1 32	2	3	1	5	2	2.	9	7	44	33	3	2	13	5	0	8.	9.	2	1.4	-
									-									-	-																	-		-			
		1	0	5	9	4	13	3	6	7	1		1	0	8	4	1.	2	4	1			1	0	8	0	4.	Z	6				1	0	5	1	3.	9	9-	1	1
																																4									
X		5		5	50	) 4	1.	3	6		-		1	1.	5	5	./	1	1	132	91	2	4		5	/	7.	6	6		5.5	3	3		0	/	8.	0	6		
1						1	1	1																		0.															
		1	1	7 6	71	13	24	7	9		-				18	2	0	4	18				1	0	6.	9	4	5	6				1	0	7	1	3.	1.	5	IK!	
1		6			5	1	0.	3	9				5		5	-/	5	4	5-		*	2	5		5	-/	4.	0	6	+		3	4	3	5	0	9.	8	4	×	
			I				İ								7000																										
H			1	1			4	7	4					1	-	1	0	0	1	X	-	-	1	n	6	7	0	1	8		7,		1	1	5	17	2	0	0	X	-
H		1	19			1	1		0	6	1		1	0	6	7	0	Z	3	-	1																				
2.		7	,		5	1	3.	2	2			1	6	E	5	-0	2	. 5	3	183	38	2	6	1	5	1	0.	1	7	4	-	3	5	í	5	1	0.	4	/	-	
1						-	-			-				15			-	-		1		-									-	-								1	
			1	0	6	0	2.	8	3		-		1	0	3	8	1	9	8	7			1	0	5	3	2	8	2				1	0,	5	4	4	7	8		
																					-	1	~		4	-,	,	,	a			2	,		5	0	0	1		1	
An		8	-		0	U	Φ.	8	/		+	1	1			, ,	1	, 7	0		-	1	1		0	/	1.	-			-		0	2		U	1.	6	7		1
												-	13			1		-			-	-							0		-	1									11
			1	0	4	7	0	14	0	-	60)	1	!	0	4	8	19	. 6	0	T	2	1	1	0	2	6	0	6	4		1		1	0	5	2	9.	4.	9		M
7.		9	7		4	9	5.	7	8			1	8	1		5-2	2 3	2, 2	6	18		2	8	-	5	-/	3.	0	1	26	3	3	7	2	5	0	7.	9	3		
												-				+			13			-									-									-	
			1	0	2	4	2	5	2			1	1	1 0	7	13	9 9	10	- 9				1	0	5	9	8	4	9	1	-		1	0	i i	0	3,	5	4	1	
												1									1													-		L	41	~	-		4
0		1	0		5	1	1.	3	6		-	1	19			5	3 4	1.0	1		-	1					1	-		122	18	3	8	-	5	1	5.	8	3	1	
									+			1	1	+		1	-	1			-		1	12	1	6.	8	2	/		-	-								1	
1	1		1	0	6	6	4	14	0	-	6	1	1	11		1 3	3 3	2,	3 4	4		1	4	9	1	8	5,	6	6	-	9	BI	1	0.	6	5	6,	7.	3=	1	1
1	1	481	1	A Company	150	18	10	40	de	Acres 1	1	1	19	1	17	1	140	1960	El.	3	W.	1	100	1	13	100		1			1						-	-	T	1	

MeIt No.110-999.4 Melt No.1/1-	999.4
13-Bass 14-Bars	-47
	1445
Mel 110- Summary 46 4 9 5.4	4 8 55 Meet 111- Surroway
10472,06	1125133
1063486 10236.	33 1048941
1.049086	1034748 X
1051400 47 528.	12 11066233
1011010	
1053301 *	1091066
8, 1054478 109100	65-81 1087678
1052949	1049582
1049354 48 5-26.5	48 531071047
1000012	1105734
1041091 6, 1054065 10876	
1054065 10876	10869.13
137,03112 49 508.	04 591 103565
757,500	15051902
Melto 108-109-110-111	
10495.	81-7/112
7150.816	(1)
	43 56 517.14 -
7.2 / 6.8 5 7 50 5 / 8. 4 6.6 2 8 8 8 6 7 2 8 / 3 5 8 28.2 7 7.9 / /	
28.277.9//	46-8 10683.81-8
	76-0 100 8 310 1-0
147.820.50.	22 + 57 524.06 +
149.185.66 51 535.2	
584556.30	
11057	34 10826,78
42 544.61 52 509.	12 - 58 532.94
11251.33 10518.	12-9, 11010.23-7,
1 1 2 5 1. 3 3 1 0 5 1 8.	
43 507.73 53 526.	46 59 541.06
1048941 10876.	36 11.177.99
5-0966 54 526.	11 64 520.16
44 50 9.66 54 526.	
×	
10529.28-5, 10869	13 10746,20-9,
医神经萎缩性隐隐性腹泻 医毒素 医毛线 电电流	
45 516.10 55-534.	17 68 515.40
11.035	64-8
1066233 1283.7	58-5 10647.87
1066233 7285.7	58-5

		+	1	-	1						1	le)	t	No	1	12	, -	. 9	9	9.	4	M	eli	N	0.	11	3.	- 9	79	9.	4		1	1	1	4				
											1		1	4-	-/	3a	rs							13	_ ,	130	an	,	k			-								
	6.	2		5	3	8.	7	9	ļ		1	9	/	í	5-,	2	0.	4	/			81			5	1	3.	6	3	Į.	1	9	0	1	3	- 0	7 8	8	5-5	F
		/	4	1	0	-	0	0	2	1	1		,	2	2	-	,	2	7				1	0	6	1	1	2	0	F	F	-	1	, 0	1		2	6.	2	
							7			1	1								9			8:									F				1			9. 6		
0					_	0 4	-	/			1					0		J	/						Í	-						1	F	Ŧ	F	+	1			
							1 3				-		1	1	0	2	3.	6	6	-	5)	•										1	1	0	5	2		2 2	3	
-	64	1		5	2	3.	8	7	7			7	3	7	4	9	7.	7	0	13			6	7	8	8.	5	6	9-	- 6	2	9	2		5	-/	6	. /	6	
		1	0		2	2	8	5		- 0	12		1	0	2	8	2	-1	9	-	8,	1			1 3								1	0	6	6	3.	5	7	
X.							o. 3															8										9	3		4	9	7	. 8	9	
1					-		1																-		- 0	03		0	0	333			-		-	6			5	
							0. 4				70								2							8 0				7								.6		
χ						+	+	+																ě A	1	9.	5	3	2									-		X
												20																												-8
۶,	6	7		-	5.	2	3. 3	5-	9		0	7	6		5.	4	1.	7	9			8	5		5	/	6.	3	6			9	5		5	0	5	.0	0	
		-	1	0	8	1	7	0	7				1	1,	1	2	3.	0	7				1	0	6	6	7.	7	0				1	0	4	3	3.	0	/	7
×	4	8			5	3	5.	6	3	2	2	7	7		5	-2	0.	2	6	I A	7	8	6		5	0	3.	./	6		4	96	_		5	2	5,	74	6	
-			1	7	0	6		8	1	×	-		1	0	7	4	8	. 2	7	E	5		1	0	63	9	4.	9	9.		7/		1	0	8	6	to	2	0	1
1	4	5 9	7-		5	3	O.	9	2		+	7	8	1	5	2	2	7	8	18	10	8	7		5	2	0.	9	8	3								8		1
1		1	1	0	9	6		15	0		5)		1	0	8	0	0	103	3	-	7/		1	0	7	6	3	1	5		-							9		1
												1									7	8								M	_	distance in						8		The second second
	-						7.																									1	7	0	-	7	8	- 0		1
		1/3	3)				4			T	T										1	8																		1
	No. of Lot, House, etc., in such such such such such such such such									-		1		1																	1									+
	1	-	1	0	5	6	6	6	12	+	4	1	1	10	2	12	18	3	2	1	57		1	0	1	9	4	8	0-	-	2	-	10	0	4	2 4	6	66	1	4

		RESERVED BY	
	Melt No. 114-999.4	Mell No.115-999.4	
	U. Bau	.5.0	
	14- Bass	15-Bass	000
99 517.63 +	100 51/12	1111 8	112 5/1.87
77 077.00	109 016.6	114 - Summary	112 011.01
		1048631	
+ 1069394	10.674.10-81	1044789	1057494
		1066770	
100 510.55	110 529.03	1039500	113 522.05
		10763.15	
	1000000000	1061606	10785,25-5
10547.67	10929,45-81	1050635	
101 520.52	111- 5-17.64	1052825	114 521.47
	<b>FERRISHES</b>	1066357	
		1028612	
- 1075364-7	. 1069414-2	1052969 1	1.0773.27
		1043301	115 510.64
102 515.99 -	777854	147.379.81	
	17/20012	17.7.	
1 10660.05-9	160700,19	115- Summary	10549.53
			52200
103 517.33	112 - Summary	1087884	116 523.08
		1069394	
1 4 6 6 + 5 11	10683181 *	1054767	10806,53-5
1068774	1101024	1175214	
104 5-26.60	11177799	1066006	117 5/5.71 -
	1074621	1068774	
	1064787	1075902	10,654.27-5)
10,879,25-6	10924.50	10561,51	
105 52078	1082286		118 50 4.00
	1117965	1075075	
	1116498	10929,46	1041235
1075901-8	1081707 1106580 x	1069415	
106 5/1.22	1096851	160,900,21	119 521.82
7/12 ~	153.067.36	Melto 112-113-114-115	
	117 6		10780,50
10561,51	113- Bunnary	7404634	
107 (70 70 70 70 70 70 70 70 70 70 70 70 70 7	1102367		120 517.75 +
107 5-22,93 +	102822	7.129499	
	1120092	39.087.494	10,69642
10803,43-6	1106912	音響機構多學機構養養質	
	1074828	A CONTRACTOR OF THE PARTY OF TH	121 521.91 +
108 520.38	A ALL DE LOS TOOLS AND THE COLUMN	14014449	
		147379.81	1078236
1076075	1071830	601.291.87	THE PROPERTY.
	1017849	CEPT PERE	
	1 1 1 months of the land	The second secon	

								K	1	1	1		1	4										-	-		1	1	1	1	1	1	1	1	4						
								-			N	/el	ti	No .	11	6	-	9	99	9, 1	4	Me	11	N	0./	1/1	7-	9	99	7 4	4	+	+								
											1			12	,-	Bo	m	1	10					14	4	130	us		to	1		1									
L	, ,			-					4	N/S																								1	4	1			1		
	12	2		5	/	6	. 5	0		4	1	/ 3	31	*	5	1.	4.	5	/			1	41		5	-2	2	2,2	- 4	-		/	5	0		50	0 0	2. 6	6 3	3 -	
L											1																							İ	İ					X	
-		1	0	6	7	0	. 5	9	-	6	4		1	0	6	2	2	4	8				1	0	7	9	0	2	6			-	1	0	2 3	3 5	1 .	24	7 6	1 + 5	
t	12	3.3	7	5	- 2	4	. 2	2	,	+	1	13 2	2		5	/	3	1	0			14	,	7	.5	- 0	3	4	7			1	5-1	+	5	-/	5	- 0	7 5	_	
T						ľ	I				1			I				,				7							_					I					Ĭ		
1		,						0		,	+	+	,				-								2		-		-	-	0	-	-		-		5				1
7		1	0	0	3		0	10	-	2	1.		1				40,		-				1	0	2	17	0	4	2	F.	1		1	0	7	3	-			3	
2		6	2	21	1		2	2		4	1	3:	3		4	9	6.	8	1	-		14	2	×	5	-1	1.	9	7		1	15	-2	13	5	-0	, 9	. 4	2 8	2	
+		6	7.	6	17	1	29	1	5		+		1	+													-		8			-	-		-		-	+	+		
1	1	2	8	é	1	16	, ,	1 3				1	1	0	2	6	3.	8	1				1	0	5	7	8	0	6	-	7		1	0	5	1	8	3	3		-
,	12	7				, ,	7 4		7																																1
2	12	7	t	C	2		, ,	1				0-	/			U	7.	/	0		+	17	13		3	0	1.	7	3	1		13	2.		0	J	0	7	8		
1				I							-														-																
H		1	0	1			16	2	+	- 8	+	-	/	0	5	1	7	7	7-	-	0	-	1	0	2	7	0.	6	Z	2	5		1	1	0	7	0	0	1	-3	
2	12	23	5	3	5 2	2 0	7.6	5 2	2		1	13	5		5	1	2.	2	6			14	14		5	0	9.	9	9		I										
		1		+			+		1		1																						8	2	0	9.	5	4	3		1
			10	2 7	7 5		57	7	1		1		1	0,	5	8	3	0	0				1	0	5	3	7.	1	5-	-	7			9	7	0	6.	3	1		1
	1	2	6	i	5	2	9.	8 5	-	*	1	13	6		5	-/	0.	1	0			14	15		5	1	7	8	8			27			5	3	3	.1	8		1
2		Ī	1		1	1	1	1																	3							10	7		V			/-	0		-
	-		1-1	2	5	3	3.	2	1		1		1	0	5	3	8	3	7		5-		1	0	5	9	6	0	1		9		1	1	0	7	5	1	9-	15	1
																																								1	
2	1	2	7		5	1	7.	4	/	31	-	13	7	-	5	2	3	-7	1	1		14	6		4	9	2.	3	2			15	5	24	5	1	5.	9.	3		-
1			1	1														1		1										N										1	
-	-		1	0	6		1.	0	7	- 6	-		1	0	8	1	9.	5	5	-			1	0	1	7	2	0	6	-	8	1	1	0	6	5	8	8			
70	1	2	8		5	2	4.	Z	5		A		7	2	1	5.	5	0	Ty.	×		14	17	X	5	2	7.	3.	3			15	6	3	5	3	0.	4	0		1
-	-		-									1	7	2	677	1.		17	0	12	0										-										
-	1		1	0		3	0.	Z	0	- 6					0	6	8	1	0	-	91		1	0	8	9	5,	4	2	2	2	1	1	0	9	5	7	7	6		
1	1	12	9		5	1	5.	6	9		1	1:	38		5	1	0	-2	7	18.0		14	18		5	2	7	3	2	1	-	15-	~		5	1	7	2	2		1
1	1	-																	1				0				/ .	-				13	/								
1	1		1	0	6	5	3	8	6			-	1	0	5	4	2	19	4	1	-		1	0	8	9	5	2	2		-		1	-	2		1			9	
1	1																														1	1			1		4		1	-	
-	0/	3	0		5	2	4.	5	2		+	1.	39		5	1	8.	5	5			14	9		5	2	7.	8	4	1	,	15	8		5	11	0.4	47	1		
1	-												-	I														1			1										-
1	1											-	1	0	7	1	4	10	1	-	4	-	1	0	9	0	5.	9	6-		7		1	0	5	4	6,	OV	4	-	

	Melt No.//8-999.5	Melt No. 119-999.4	
	16-13ars	14-Bass	
159 528.80	Meld-116-Summary	Melt 119- Summary	171 527.40
	1057494		
1 1092470-7	1078526	1065882	1089469
	1077327	10957.76	
160 521.70	1054953	1037558	172 5 3 5, 76
	1080654	10546.02	
	1065428	1092471	
9 1077802-5	1041235	1077803	11067.38-9
161 529.08 +	1078050	1093049	173 513.94 -
7.007	1078236	10732.78	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1067059 X	10807.57	
5+ 1093049	1083009	1083133	1061664-5
	128,316,13	10601.80	
162 52623	Mach 117 8	150.698.16	174 511.33
	Melt 117 - Summary	130.6/0.10	
7,11087161	1087666	Meets 116-117-118-119	1056272-9
	THE RESERVE THE PROPERTY OF THE PARTY OF THE		
163 5-19.51 -	1075571	6.207.293	175 50 9.56
	1068940	72/1/7/ *	
1177777	1083071	8209543	10,526,16-6
10732.78	1083628	28.918.030	
164 523.13 +	1062948	12 6 8 2 18 5 6 5 5 5 V	176 534.11
	1060035	12851915	
	1026381	149068.12	1103330
3-10807.56-8	1051772	150698,16	11 0 0 0 0 0
165 524.28	1053838	597.78874	177 518.14 +
0 2 7, 2 0	1081955	A PRIVING BEING	
LULATION	149068.12	(20)	1071747404
1083132-6	Melt 118-Summary		1070340-6
166 513.17	10 5 4 2 9 4	168 5 35.00	178 524.85
	1071402		
	1079026	1105116-0	100121
1060180	1034046	1100100	10.842.01-7
167 51120	1057807	169 523.22	179 510.59
167-516.30	10537.16		
The Part of the lates	1059687	100000	
-1 . 1066646	1017207	10808.34-5	10.347.44
7 = 2 + 1	1089543	170 514.26	180 504.06
7294,40	1090577	<b>新聞任用日司与日本</b>	
	10343176		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAM
9 150698.14-5	10435.09	10623,25-6	10412,55
	1101000		
4444	169.70633		

							4			T			4							1							1	1	1			
										1.	-7	4 1 1/1	0	,,	20	-	9	90	93			- 1	-	,	2	,_	9	9	9	4		
										0	1611	LN	0 .	1 0	00		/	//	9, 3	-	Me	111	No	1	2	/-	1	1	/-	7_		
										+					0					1					-	2						
										1		,	14	4-	13	ar	0			1			/ "	4-	. 05	ar	0	1	-			
										1																						
1	8	1-	N	54	4 4	2. 6	5-6	1			19	70	- 1	5	2	6.	4	8			1	99		5	2	8.	4	4		1	209 504.2	4
										1										1									t			
		1	1 5	2	0	2	1	1	- 4	-		1	0		7		7	5	249	+		1	0	9		12		6		9	104172	, ,
	1	-	-			10-1	9 1		-	1		4	0	0 1		6	1	1	1	+		1	0	1	1	Le	1	19		5	1041763	
		7	0		1.	-				+										1												
	1	' `	3 4	0	4.	7:	2			1	19	/	,	5	1	9.	9	8	*	1	30	0		5	3	4.	5	8	14	+	210 - 515.91	6
		1 .	2		9.	6		67	6	1										1												
										1																			100			
1	1	5 8	0.	8	91	6.	2	4				1	0	71	4	2)	4	9		1			1	0	4	4	1	1	4	8	. 106594	4
1	21	0								1										1						-						THE P
200	-			5	1	4	9	6	4		19.	7		5-	2	8	6	9		1	20	1		5	,	5-	4-	7	-		7806.02	
1					-	4.	1	-	7	1	1 2	1	1	4	-	0 .	9	/	7	F	,			0	/	0,	J	/	-	-		7
1	1			+			-			1		-		-	-				1	1	-	-				-				-	7801.33	0
1		7		1				0		-		7	-	0		1	-	-		1	-	-										
1		4	0	0	2		1	0	-	-		1	0	7	4	2	H	3		+	4	4	0	6		10	3	8			161,267,9	4
1.	0	n		4						-	10	4		-						1	4	1										
1	83	5		5	0	9.	6	3	-	- 1	19.	3	4	4	9	4.	2	6	+	K	30	2		5.	2	8.	7	0		+	Melt 120- Sum	nary
																				1												0
1									X																						110566	2
1		1	0	5	2		6	6-	- 5	-		1	0	2	1	12	1	3				1	0	9	2	2	6	4	Ħ		108083	
1																				T	7										10623.20	
. ,	18	4		5	-/	7	6	4	+		19	4		5	2	3.	0	8		12	20	3		5	1	2	4	1			108946	
~						1.						Ħ								1							/	-				27-1
-																				+	7								Y	-	110673	CONTRACT OF STREET
		1	0	6	9	4	1	4	-	7		1	0	8	0		5	2 -	5	1		7	0	5	5	£	0	0		0	1061665	
1					-				4	-						-4	-	~	1	1	1	1	Ť	*		800	4	-		-	10 5 6 2 7	
	18	5		5	-0	1.	9	1	8		19	5-		5	1	3	4	2		13	21	4		5-	7	7	4	2			105261	
×		-				,	-					1			1					1	1	4		,		/.	2	0		-	1/60333	
																				1	1		4							-	10703.4	
		1	0	12	6	9	1,	h .		-	,	-,	20	1	A	,	-	100		+	-	1	4	0	0					-	1084200	
		-	-	ř	9	1			1	-		1	0	80	9	6	N	2		+	+	4	0	8	7	8	4	6	+	7	105474	4-
	18	6		5	- 5	~	6	1				7	2	7	9	0	1		-	1	2	~	-	-	-			5	4	-	10412.5	1
~	, 0			0	U	V	4	0								-			,		-0	5	-	5	/	8.	8	2		-	172066	1
								+			-	1	4	7	7.1	V	7	-	- 6	4	-	-	-		1	-1	2	21	1	-	150.896.23	-
		1	1	0	1	1	4	2			7	5	0	2	7	9	1	6		7	-	,	1	40	,	0	-		1		14.	1
		,	1				15	-			Q2	1	0,	2	4	12	1	2	- 8	4		1	9	4	1	6.	2	2	- 4		Melo 121- Sumura	the same
	10	27		1		2	-	-			THE PARTY	-		5-	7	2	,	,		1	2	1	100	-	277	57	21	13	301	8		1
7	18	1		2	2	1	. 7	/			17	40		U	-	4.	6	0	7	1	20	6	4	5	2	7.	4	/	1	-	1068891	13
											-								08	1	1	+	1	-	-		1	101	M		1052866	1
			1	1		+,		1			-		,in	7	0	ing		-	-	1	-	-	1	1	4		1	10			1069410	1
		1	11	10		6	17	12	+-	2	-		EJ.	4	L	1.	8	3	- 8	-	-	1	0	8	2	57	9	9	1		1036918	
	,	01				1		1	1		1,	27		~	1	0	-	0		1	-		1		1	1	1		1		1106643	1
-	18	8		è	1 4	7 5	. /	2			1	/		0	0	8.	0	8	N.S.	1	20	7	4	5	0	1.	9.	1			1000673	TAP !
											-									1	-	1	1		1					1	1126241	1
				1							-	-	-							1	1	1									1064683	
13			1	1	- 6	1	43	3 2	12	-	-	1	0	4	1	0	0	7		1	+	1	0	3.	6	9.	1	7 -	3	-	1087678	
	,	00		1			1	1			1			-			14			1									T		1074249	
4	1	89		6	5/	5	. 3	5	102	-	1	98		0	2	7.	14	+		1.	20	18		5	3	2.	5	7	1	-	1092243	Sil
											1									1		1								1	1021113	
1					1			1	-		-							L	3	1	1									1	1080654	1
	-		119	0 6	4	16	18	13	+	7	-	1	0	8	9	0	14	1		1		1.	1	0		2	5	9	1	1	10606.55	
	-								1	1	1									1	1							-		1	15027918	
100		1	Siele .	40	STATE OF	2	- Ka	200	1800	300	1		EB	1 10	N.E.	100	1	Paris !	E WE		33		27	1		THE PARTY NAMED IN	200		200	-	40 030 / /11	7 18

	Melt	No .	1:	22	- 9	99	9. 4	4	Med	11	No	1.	23	?-	9:	99	. 4		1		1	1	-				
		15	-13	aro		41		1			14	- 1	3a	so													
m 02 12 2 - 8.	n					6										~				2					2	,	
Meld 122 - Summary	214		5 2	2,	2	7		1	22	34	-	5	2	1.	1	8	+	1	, 3	0	1	0/	2	-	81	1	+
10797.85								1											I	I							
	1	0 7	7 8	9.	8	0		-		1	0	7	6	Z	2	8		+	1	0	2	1	5		4 3	4	
1089041	2.15		5-0	11	5	7		1	-	7	-	9	0	71	m		0	2	74	-	5	- 4	, ,	7	9 1	,	
1104411 X	215	,	0	7,	~ .		+	1	1	7	1	9	4	7	5	0	× g	1	7				- /	6 6			
1065138			T					1		-							4				I	I		1			
1092264	1	0	4 2	2 3.	3	0			1	4	8.	7	1	6.	2	7			1	0	.9	0	2 7	7 3	20	2	
1058609 4									12	4)								1	-	-						-	
1089897	216		5/	4.	6	4		-	22	25		5	2	1.	9	5	7	2.	35	18	5	2	0	. 3	9		+
1071853				13				1	7			3	N	100			1	+		-		1	t	+			1
· 1036918	1	0	6 3	3 2	1	6 -	- 9		7	1	0	7	8	4.	2	6	- 8		1	0	7	5	2	.0	3	-	6
1100259								- 1																			
10417.31	217		5 2	2 3	.6	0		-	22	6		5	1	3,	1	6	+	2.	36	1	5	1	9.	3	9	10:	1
10659,44	-			1	-			-										1				-		ŀ			
161267,90	1	0	8	1 7	2	7		2		1	0	6	0	2	6	5			1	0	7	3	1	3	7	_ X	5
Meets 120-121-122								- 1																			B
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	218		5	16.	4	7	+	-	22	27		5	1	8.	7	2	4	2.	37		5	- 3	7/	00	0		+
7.299.606				+	1		-	-	-			5	-	2				-					-	H			H
7.2 7 4 15 9 2		0	66	5 9	9	7	- 6		1	1	0	7	1	7	5	3			1	0	9	7	1	Z	5	-	5
22,375534	-							- 1																			
<b>经验证的证据的证据</b>	219	9	5	14	. 6	1		-	22	.8		5	1	7.	9	3	4	23	38		5	2	3	. 2	5		
150896.26	+			-	1			-																			
161,267,90		10	6.	3 /	15	4.	- 9			1	0	7	0	1	2	0.	- 9		1	0	8	1	1	1	2	- 1	
462.543.34							121	0									8										
1 1 3 4 3 4 6 8 4	22	0	5	07	. 9	5	+	-	22	9		5	/	7.	8	2	+	23	9	-	5	2	0,	Z	8		122
	+			+	+	-																					
(23)		10	4	9 3	1,9	5	FZ	7		1	0	6	9	8	9	34	6		1	0	7	4	9.	7	6		
						,			7 3	2 1		-	,	,	-	e	+		4	7	0	17					
211 508.82	22		5	2 /	,,	6	F		2 0	, 0		0	/	1.	0	0	1		-54-04	7					7		4
														d													
10511.93		10	7	66	8	6.	- 9	2		1	0	5	5	9,	6 7	7 -	18	1	6	0,8	2 4	-	1,6	81	/-	9	1-
210 5 5 5 1								-										24									
212 512.74	- 22		0	0 0	, 0	7							0		,			24	0		0	0	7.	7		- 1	-
10592,91-6	2	10	4	5 4	4	9	- 6	-		1	0	4	9	9,	1	4			1	0.	5	3	4.	4	5		
213 514.49	27	3	5	09	, 9	7	R.		23	32		5	2	1	2	7	-	71	1		5	1	3	7	7		
273 374.47						1							3		-	1		1					0,	/	/		
					-	0		-	-		-						4										
1062907		10	5	3 5	16	1	1	-		1	0	7	7	0,	2	1.	- 2		1	0	6	1	4.		9-	5	
The second secon		and in	1	- de	-	4	A STATE OF	- Carl	- Barba			- Sel	-	The state of			124			E L	-		1. 1		- 1	114	

	Melt No. 124-999.5	Melt No. 125-999,4
	100	111 0
	15-Bars	14-Bars
242 517.26	357 494.15	MINAN 125 8 050
	4 4 7 4. 7 0	Melt 125-Sunnyary 258 517.42
		1053445
10686,29-7	10,208,85-7	1061420 1069174
		1068630
243 533,21 -	253 - 529.27	1101581 × 259 513.62
		1/017101010101
11015.81-5	.1093441471	1052102
		1056585 10613,22
244 528.03	7245,33	260 512.87
	7245,33	10878.02
10902.79-9		1087802
	149.684.37-7	1080984 1059772
245 509.26	Melt 12 3- Semmary	
	7.	149.684.40 261 526.72 + 2
	. 1051193	<b>海影影员是是是这种国际的国际的是是是是</b>
10521.02	10592912	Melts 123-124-125 1088391
246 511.43 +	1062907	
	1042330	7194151 262 485.56 + 2
	1063217	7240.982
10565.85	1081728	22216340 1003340
247 517.63	1066798	111000000000000000000000000000000000000
	1049396	14871629 263 519.86 2
	1076687	14968440
10693.94	10535450	459.252.51 10742.16
248 520.06	THE RESERVE THE PARTY OF THE PARTY OF THE PARTY.	254 50416 + 264 505.45 - 21
	148716.29	254 504.16 + 264 505.45 - 21
10744.14	Melt 124 - Summary	1041774 1044439-2
289 526.54	10784.2700	255 495.43 265 530.39 - 2;
BERESHERS	1060265	2.45 3 3 5.07
1 0 0 7 5 7 1	1071753	
1087801-6	1070121	1023735 1095979-3
250 511.5.7 -	1055968	256 499.72 266- 520.61+
	13 7 7 7 7	200- 02-
	1077022	
100687475	1090720	10325,99-6.107576
256 523.24 +	137520429	257 50082 6632.43
	101011011	66299763
1 2 2 2 2 4	1097126	
10809.84	10749.76	1034872-613705376
THE RESIDENCE OF STREET	160,851.82	
THE RESIDENCE OF THE PARTY OF T		A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR

	Melt No. 126-999,6	Melt No. 127-999.5	meer 128-999-5
	13-Bars		8-Bars.
100	271 572 211	4 4 17 1 0	
267 527.61 +	276 513.04 4	Melt-126-Sunnary	285 504.42
10001		1041774	10.422.07
10901.21	10.600,17	1023735	
268 508.31 -	277 493.45	1034873	286 504.41 -
		106/322	
1050244-6	1019541-6	10597,72	10421.86-6
269 512.85 +	278 499.60 -	10033,40	287 498.94
		1074216	
1 1059624-1	1032248	10959,75	1030884-7
270 486.18	279 508.26	137,053.77	288 514.13 -
		Meer 127-Summary	
10045.20-	10501.41		1062269-5
The state of the s	- 280 527.45	1090121	289 50347
		10596.25	
104 28, 47-7	10897.70-7	1042847 10630,75	10402.44
272 5/4.52	+ 281 486.99	986235	290 504.72 +
		83,394.34	
1963075	10061.94	Melts 126-127-128	1042827
- 278 47 7.33	- 282 - 514.55		291 517.28
		6629.976	1016727-9
984235	. 10631.37	14,713,471	10.687.77-2
- 274- 5-0 4.6.9	4051.32	137.053.77	292 517.15 +
	4049,294	8339434	1068509
8 1042765	. 83.706,33	304,154,44	293 513.07
+ 4036.22	8, Meer 128-Summary	283 500.50	272 07 5.0
1034201-	.10495.63	10.341.07-2	10.600.79
(2) 94.33	10600117	284 500.73 +	294 521.58
275 50798	1019544	284 500.70	
1	1059/201	10345,83	1077662
10495624	7 1006197		
	83,706,33		

											1																					1									
											Me	1t	No	./	2	9-	1	99	9.	5				,	13	0		99	9	7, 5	70	VOT.	C P	VQ.	/	31	/-	9	99	9.5	
													1	3.	-10	3a	20							1.	4-	-/	Ba	ers				-			1:	2-	- /	Ba	ers.		
H	20						0																																		
	39	5	-	0	)	1	8, 4	6	8			30	7 5	4	5	0	7.	2	8			31	13		5	3	2	. 4	18	-	+	12	ne		/	2	9-	Les	un	eary	
													1	I	T					1							I			I			1	1	2	3	4		0		•
		1	0	7	1	1 4	2 7	7 8	7 -	5	-		1		4	8	Le	1	6				1	1	0	10	1	. 8	2 3	3		-	1	0		3	4			3	
H											1	30										31	,,,		5	- 2	7	4	2	-	1	-					2				
							7			2.0		00	٥		0	0	J.	/ `	5	1		3/	7		U	2	2	, 7	2										8		
1																																	1	- 4	2	6	2	2	7	0	
1	1	3	6	1	711	6	01	0	9-	- 4	2		1	2	3 5	2	5.	4	4	- 3	2		1	0,	7	9	4	1	8	-	6								4 2		Н
1									9			30	6	4	5	,	9.	7	7			3)	15		5	-/	6.	6	0										7		
1		_	1															,												I			1	1	2 4	6	8	5	019	2	
			, ,	7	0	2	0	0	,				,				0		1				1	0	7		49	177	9	-	0								7 19		
																															-								7/		6
	2	9%	7		5	2	0.	8	0		9	30	7		5	2	7.	4	4			31	6		5	-/	6.	6	6	135	2	10000				_			1	0	-
												H				-					8									-		14	00	-	15	30.	- &	2	m	eary	
			,	0	7	6	0.	5	0-	×	8		1	0	8	9	7	7	0				1	0	6	7	4	19	6	1	7	-						···		0	
																																	1	0	8		3		8 3		
	2	9	8		5	0	0.	9	9		-	30	8		5	2	2.	68				31	7		5	Z	0.	7	0										2 4	2 8	
H															3														I				1	0	12	7 3		4	7/2		
		L	1	0	3	5	1.	2	0				1	0	7	9	9.	3	5		-		1	0	7	5	2.	6	8										5 8		
H	2	9	9	2	5	2	0.	5	Z			3	29		5	0	z.	5	2	7	_	31	8		5	2	2	, 3	1	M											ú
c		/	1																														1	0	17	18	P		20		
	-		,	0	77	6	27	79	2				1	0	3	8	2	8	1 -	- 5			1	0	7	9	1	7	0	X	7		1	0	43	19	13	1	16		
1			/		1	V	7						N			1			13																					1	3
	3	0	0		5	-1	4.	5	/	*				2								31	9		5	2	8.	1	8		4		1	0	7	19	7	13	5		J
1	-		1				-		t					2																			1	0	Cos	8	2	. 8	2		-
1			1	0	6	8	0.	5	4	-	7	1	4	9	5	9	2,	3	2	- 6			1	0	9	1	2	9	9			4	4	9	5	19	12	7	3 4		1
	1	,	1		6	- 7	4.	3	0	la l	+	3,	31)		5.	2	9	5-2				32	20		4	8	8.	7	1			me	ur	-/.	31		Suc	m	ma	ry.	_ 3
1	3	0	/					Í	1	1																							4		-		1	1	100		-
						-	1	1	9	1	9	-	1	0	9	4	0.	6	7 -		4		1	0	0	9	7	4	8				1	0	4	3	19	9	2		
1	-								3																								1		8			6	10		100
	. 3	30	2		5	5 2	. 0	, 2	7	83	+	3	11		5	1	4,	92	2	7		32	2/	-	5	/	7	54	/	*									19		
	1										t																						1	0	6		13	1.7	E,		-
	1		1	0	7	4	9.	5	6	-	2	1	1	0	6	3	9	0		-	8		1	0	6	9	3.	1	5		1		-						7		T
		-				~ 0	1	0	*		+	3	12		5	7	5.	5	5	93	-		6	2	3	5	6	6									12			X	é
	1	31	03		2		,	. 0			1												6	2	3	2	5	4	2		-		1		2			12	12		T
							1		0		+	-	1	1	2	5	9	6	5			1	2	8.	8	3	8	0	7	-	-						3		18		-
			1	0	7	8			2. 2			1			- X		-															1:	2,	8,	8	3	18	0	7		-
	H	4	-	-		1	1	+	1	Ta	T.	1			131					-	-	-		2	100													1	+		-

			PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCIPLE OF THE PRINCI
	Welt No/32-999,5N	elt No-/33- 99 9,5	Telt No/34-999.4
	13-Bars	10- Bars	8-Bars.
Must 120 125-151	329 515.82 *	020 100	2110 50110
Meets 129-136-131	327 3/3/82 4	338 521,54 -	341 326.47
6.61 5.770			
7 7236.529	10657.61	10,775,79-2	1087698
6232,542			
20064847	330 495,89 -	339 533.44	348 509.05 -
1191717171			
14959234	10245,83	11.021.66-9	10516.68
12883807	/ 0 0 / 0 / 0		THE REAL PROPERTY.
41519051	331 512.32	340 532,03 +	349 521.70 +
EL SUPERE			
		1 4 2 2 4 5 7 7	1077602.5
(32)	10585,29-8	10992.53-6	1011802-3
322 501.67 +	- 332 510.77 +	341 520.22	350 507.36
007.67			
10365,25	10553.27	10748,52	10,481.76-8
200		342 497.07	351 505.57
323 519.42	3.33 511.00	372 47 7.0 /	30, 300,0
	X		
10731.99-	5 10558.02-5	1027021	10444,78-8
		2119 52500	352-504.86
324 517,06	334-543.39	343 53579 -	332 - 004,00
10683.23	.11227.25	11070.22	. 10430.12
			11 0 7 8 11 5
325 505.03	6689.07	344-5-23.02+	4078.45
	6685,725	Med 18 Madada X	70 76.002
10434.67-	6 138,206.19-2	.10806.37-6	84,258,43-6
	(33)		14.5100
326 617.17	335 521.74 +	5 2 2 5 . 5 6	Meer 132 - Summary
		0 2 2 2 7 7 7	10365.25
10685,50-	6 10779,92-2	107967.89	1073200
			10683.23
327 513.82	- 336 502.04 -	345 512,00 +	10434.68
			1061629
10616-29	1037289-8	10577628	1086196
		<b>製工器經濟資訊經濟和</b>	1065761
328 525.71	337 538.67 +	346 49 1.42	1024583
			1058530
1086195-	6 11.12972-9	1015245-7	10558,02 X
		SEFERENCES	1122725
A LILY TIME		REPRESENTA	138.206.20

4389-491	Melt	No	./-	35	- 9	99	9	6	-	Me	11	No	1	36	-	9	99	. 5										
		12	- 6	30	21							1	2-	n	21	1			1									
										C.	36	)_				_		+										
Melt 133- Summary	350	5	5	12	2. ;	7 6	6			34	5		5	-/	3.	0	9	+		37	75		5	0	8.	. 9	0	
10779.93			+																+									
	1	0	5 9	7 4	1. 3	3 8	4 -	9			1	0	6	0	1.	2	0	- 8			1	0	5	1	4	. 6	3	- 6
1112973								9																				~
10775.80	356		5	1 :	2. 4	4 -	2	3		34	6		5	1	3.	9	8	08	Ü	374	6		5	2	0.	. 5	7	
1102167										-								+	+	+								
1074852	1	0	5	8	7.	3	6				1	0	6	1	9.	5	9	-6			1	0	7	5-	5,		5	-6
1027021																												
11070,22	35%	7	5	1	3.	9	7		4	34	7	S	5	0	1.	8	8	34	3	77	7 -	4	5	/	7.	9,	/	-
1080637 x				7															1	+		1						
	1	0	6	1	9.	3	9				1	0	3	6	9.	5	9		1	1	,	2	7	0	0.	7	9-	4
Melt 134-Summary	25	9	_		0		,			21	0		,-	0	-	0	-		-	1	4	7		a		,		
10577.63	35		0	0	7.	0	/			36	0		0	2	4.	7	4		1							3	0 -	9
1015246																								-				
10876.98	1	10	5.	1	6.	9	0	-	2		1	0	8	0	4	3	1		1	3	3 9	9.	6	3 1	2.	6 5	5	1
1051667 X	35	9	5	0	4	7	,			3/	9		5	3	4.	7	/			3Z 78			5	90	10.	28	3	
10481,77		1			-/.	/					/					/		Ī		, ,								
1044479		10	21	2	4		,				.,	,			-	0		0	-		1			-				
84,258,45	1	10	7	-	8.	0	6				1	1	0	4	to	7	0	- 9	-	1	-		7	0		2	9	
SEZ SER BY	36	0	5	0	2.	4	9	83	32	37	0		5	0	9.	7	3	+	3	79	Is	6	-/	7	2. 9	9 2	2	
Melto 132-133-134	1																		-			+			+			
6685,725		10	3	8	2	1	9		6		1	0	5	3	7.	7	8-	- 5		1	0	7	0	1		00	9	
5222947																												
15004121	36	1	5	0	4.	2	4	7	+	37	/		3	3	0	0	8	-	38	ru		0	0	8	. 6	8		
15,984,674	1																	X					1					÷
138.206.20	1	10	4	1	8.	3	5				1	0	9	5	2.	2	4 -	- 6		1	0	4	9	7	1 4	2 7		
107967.88	36:	2	5	2	7	./	2		-	3%	12		5	2	1.	3	6		38	71		5	-/	6	. 7	0		
330,432,53														-		4						H						
	+	10	8	9	10	0	8	-	8		1	0	7	7 :	2,0	0	7 -	8		1	0	6	7	5	. 7	9	-	6
(35)																												
353 512.19	36	3	5	1	4.	7	4		2	31	O		0	J	0.	-	0 00	+	00	2		2	0	/.	7			
	1																									200	-	0
1058261	-	10	7	1													8			1							-	-
354 514.24 +	36	4-	3	-0	7	0	9		+	37	4		5	2	9.	8 2	2	+	38	3		5	0	v.	1	0		
354 0 1 4.27		10.												4	1													
THE BEST OF THE	-	61				-	-			-	1	0	9	4	6	8	7			1	0	3	3	Z	8	1	100	
1062496-8	11	61	3	1.	9	6	2								1													-
	1	2 4	6 7	5	8.	9	0			L				-	1	-	1	-			-							

	Melt No.137-999.5	Melt No 138-999.6	
	11-Bars	10-Bars	
384 522.85	393 512,55	Mels 136-Summary	Melt 135-136-137-138
		10601,21	6131962
11080286	10591.11	1061960	6754730
		1036959	563373/
385 514.59 -	394 507.24 +	1080431	5180916
		1104791	23,701,339
		1053179	12125000
10632,20	1048138-6	1095224 X	126758.89
386 5-13.90	395 524.04 -	1101588	116459.55
306 37 3.70	373 02 110 9	1094687	107099,05
	×	1051464	489.95-0.17
1 10617.94	10828,53	1075576	
		1070080	
387 514.70	396 514.30 +	139.632.68	
		Melo 137- Summary	
1063447	1062727	meer 101 cummary	(39)
70637177	10021,21	10460.50	
388 - 520,01	397 5-15,47	1070100	399 49271
		1049769	
×		106.7580	10,180,12-6
1074418-	5 10651.44-7	1036009	10,100,12
5636.55	398 - 520.14		400 514.66
56331731+3	CHANGE OF REAL PROPERTY AND PARTY AN	1063220	
		1061794	
116,459,55	. 10747.94-6	10634.47	10,633.64-6
738	+ 5-182.99		401 513.76 -
389 522.34	+ 3-182.99		
	3 / 3 0 / / 3	Melt 138 Summary	
10793.40-	6107099,03-51		10,615,05
		10793.41	402 513.62
390 510.85	Mell 135- Summary	10998.18	702 0 7 010 2
	10582.61	1082378	
6 1055598	1062497	1059111	10612:15-8
	1059439	1048139	403 495.86
391 53225	- 1058736	1082852	403 175100
	1051691	10651,45	CHRESENSON
2 1099818	1042806	1074795	10,245,00
	1038220	107099.04	Way 1-26 56
392 523.81	1041835 1089108 x		404 528,59
	10636.33		
10823.78	1047724		10.92146
	126758.89		

	Melt No. 139-999.5 Melt No. 140-999.5
	13-Bars. 13-Bars.
405 526.38	414 519,10 + 424-523,96 433 509.04
10875,79-2	1072538 .1082579-8 1051752-8
406 515.09	415 507.47 6.705.87 434 5-34.10
	6702,517
10642.53	1048509 138.553.31-3 11,035,30-6
407 522.98	416 513.92 - 425 529.65 + 435 52248
10805.55	10618.35-71 10943.36 10,795.21-9
408 515.74	417 523.86 + 426 505.99 436-52683
10655.96	10823,73 1045451 .10885.09-6
	医骶线神经线性性性 医腺性性性神经性性 化抗性性性性性性
107 07 77 27	418 5-22.45 - 427 519.64 + 6237.19 6234.071
10.72889-6	1079459-9 1073654 128869,68
410 522.33 4	419 5 2 2.96 428 5 0 8, 35 - Meet 13 9- Summary
10000	10805.13-6 1050327 10633.65
1979212	420 5 1 9.66 - 429 5 1 7.39 106 12 16
4/1- 507.50	1024500
. 10485.71	10736.95 10690,05 10875,80
6 6 8 8 . 4 8	421 510.21 430 518.49 1080556
6685.135-2	10541.70 10712.78 10792.12
138.194.00 (140) 412 498.13 -	1048571
412 478.70	Meet 140 Senson age
1029211	10593,97-6 10,63116-7, 10292,11
413 524.08 -	
1122477	10485.09
1082827-7	40823.73
	211-11

	Melt No.141-999.5	Melt No. 142 - 999, 5
	MCT HOST	
	12-Bars.	14-Baro
		449 529.03 + 458 532.28
6377295	439 516.82 +	449 327.00
10794.59 ×		
1080514		10930.55 10.998.80
110736.96	10678.27-5	10930.55 10.998.80
1054170		450-523,89 + 459 520,69
10593,98	440 504.86	450 - 523,89 + 459 520,69
10482,20		
1082580		- 5021
138553,31	10.431.16	. 10824,35 10759,31
70 8.0 3 010 7		
mer 141 Summary	441543.49 -	7318.88 460 520.63
nu 111 summary		73/5,220-5
1004224		
1094336	11.22931-7	1 151.219.01 10758.07
	1/11/2010	(43)
1073654	442 513.26	451 513.98 + 461 520.52
1050327	772 075.22	
1569005		
107/278	10101172	10.620.65-8 10755,79-6
1063/17	10604.72	
1096485	11113 50712	452 526.19- 462 521.92
10517.53	443 507.62	
1103530		
10795.22	10488.18-9	9 10872.96 10.78472-7
12001010		
: 128.869.68	444 532.63	453 50 9.67 463 52 9.36 -
Welts 139-140-14		
1000 10 7-140 17		1 2 2 2 11/2
6.685,135	11004.93	10531,59-9 10938,46
		-7.6/2
6702,517	445 522.53	+ 454 521.97 - 464 - 530.12 -
19.621.723		
		1078576 . 10954.16-3
138.194.02	1079625	10785.76 . 10954.16-2
138553.31		455 54272 7333.90
128869.68	446 511.60	- 455 542.72 7333.90 7330,966
1405.617.01		
	1 2 6 7 6 (1 2	11.21452-2151.544.51
(42)	10570.42	49
100	447 532.48	456 535.34 465 523.01 +
437 522.59	747 0 0 2.7	
111111		<b>医医宫部</b> 结合 医结束 医医多甲基甲基甲基甲基甲基
10.797.49	11001.83	11.062.03 10806.17
438 520.40	448 537.68	- 457 508.51 + 466 528.09
The Republicania	MERSES VESS	
<b>医医尿性色型医肠</b> 管		
10,752,24	1110927	10507.62-2 10911.13
4-300000		
THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RE	THE RESERVE THE PARTY OF THE PA	

	W-74 No. 11/2 000 1	Melt No./44-999.5	
	Melt No. 143-999. 6		
	14-Bars	15-Bars	
467 520,95 -	477 40840 -	Melt 144-Summary	484 530.10
70,	.,, ,,,,,		
1076360-7	1129955	10806.17	1095375-5
		10763.61	
468 524.85 +	478 53490 -	1084419	485 521.33 -
		10761.95	X
1084418-7	, 1105183-5	1109130	1077253-6
		10665.26	486 524.93
469 520.87	479 - 546.98	10667.53	700
		10877.25	10846.92-5
10761.95	. 11301.42-6	10867.53	
470 519.22	7872.56	11451.84	487 526.42 +
470 077	7868623-7	1130143	
4 2 2 2 9 0 /	162.658.86-8	162,630.07	10877.71
10727.86		Meets 142-143-144	488 534.74
471 536.81	Melt 142-Summary	7,315.220	488
	10797.49	7330966	11049.63
1109129-	8 1075224	7868623	
472 516.19	1067828	A STATE FAS	489 504.77 +
4/2 0/00/	1122932	15121900	
10665,25-	8 1048819	16265889	1043034-7
	1100493	465,422,40	490 52787 +
473 5/6.30	1079625	480_ 531.07	
	1100183	1097379-9	1090767-5
10667.53	11109.27		491 522.73
474 533.47	10824.35	481 519.52	11, 2 = 1
	meet 143-Summary	1073513-5	1080146-5
11022.28-	2 10620.66	医医性性性 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	<b>医骶髓窝型髓髓器</b>
475 526,45	1087296	482 517.86	492 515,13
473 32017	1078576		
10877.24-	5 1121453	1070083	10644.42
		483 526.04 +	493- 520.32
476 525.98	1050763		. 10751.66-6
1	1075807	1086986	7 3 2 2 . 8 3
10867,53	10 9 3 8 46		7319.900-8
	: 15 1 5 4 4.51		

	Meli No.145-999.6	Melt No. 146-999.7 -	Mels 147-999,5
	14- Bass	14-Bars.	15-Bass
	504 493.77 +	513 542,30	Melt 145 - Eumary
1.10982,13	10204.06-9	1120473	10973.80
495 5/6.35	505 524,71 -		1070083
			1095376
10670.69-2	10843.46	10875,38-6	1084692 X
.496 504.70 -	506 531.98	515 518.04	11049.63
11042994	10993.70	10703.48	1090768
	- 507 - 5-3 8,02	516 517.97	10644.42
			151,315,77
	6 . 11.118.52		Melt 146 - Semmary
498 504.13	7252.43	517 521.89	10982,13
10418,16-	5 149.87604-7 14D	1 1078302-8	1073828 1041816 X
499 503.57	+ 508 525,31	518 5 2 2,73	1040659
1040659	10853.69	10800.38	1060788
500 531.86	509 511.58	519 536,20	10381.17
1099122	10570,00-3	11,078.69-5	10993.70
501 513.31	510 517.04	520 513.94	149,876.03 Meet 147- Summary
10607.87-	6 10682,82	1061877	1086369
. 502 536.65	511 529.01	521 527.42	1093014
// 5 0 2 3 /	1003014-9	10897.28-7	1087539
503 502,34	· · · · · · · · · · · · · · · · · · ·	522- 504.05	1070348
		.1041442-8	. 1080038
1038/1/7	10882,6/-7	7840.55	1089729
		161.997.49	161,997.52

	11.74	No. 1	110	0	0.0	_		1 17		111	0	0	00		1	4	I	1				
		No . /		1	-	3								0								
		14-	Bar	S	4			12	3-1	Ва	rs	4										
Melts 145-146-147	530	5	0 3,	7	8		53	9	5	3	2.	18			54	9 -	- 3	52	2 3	.4	9	
7.319.900	1	04	0 8.	8	4	9		, ,	9	9	5.1	6 3		6		, ,	10	,	-		a	
7836629																						-7
<b>国际国际股份</b>	301	5	18.	0 /			340	7	5	/ .	5.8	5		1		6 8						
151.315.77	1	0 7	09.	0	6		1	0	6	5	8	2 3		1	14	1	2	6	6	3	7	
161997.52		5												10	50	,						
					1							F			T				1			
148	1	1. 1	07.	6	2		,	0	7	5	3. 8	9	1		1	0	9	3	7	6	3	8
523 510.67	533	5	20	6	9	-	542	2	5	3	1.1	4	+	5	51	13	5	1	2.	4	0	
														1								
10551.20-7		07					A REAL															
524 515.68	534	5	19.	6	6-	1	543		5	19	. 6	1		5.	52		5	0	4.	3	4	
1065472	1	07	3 6.	7	4-	7	1	0	7	3 3	5.9	2			1	0	4	2	1.	4	6	
525 528.76		5					544						261	5	53		5	/	0.	5	1	-
														-				1	1			
1092497	1	04	64.	0	1	5	1	0	9	1 3	8	1	- 6		1	0	5	4	8.	9 5		6
526 493.43	536	- 5	3 3.	2.	8		545		5	27	7. 2	5	200	55	74		5	1.	1.	5	0	
10195.00	. /	10	18.	3	6		1	U	8	9 :	3.7	7			1	0 :		6	2	4	,	
527 526.68		22				1	546		5	2 1	3.0	3		55								10
	7	22	4.3	6	6													+				
10881.99-2	149						1															
5-28 507.92	537	5	3 2	.0.	9		547		5	2 4	.1	6	To	58	6	4	5-1	00	6. 7	7 2		
10494.38-8	1	09	9 3	7	7-	6	1	0	8:	2 9	9	3	+		1	0, 1	7 7	7 0	2.6	4		
529 505.08		5																				
										-						-			-			
10435,70-2	1	08	10.	7	1	5	1	1	0	8 3	8.8	6			1	07	6	0,	3	4		
	1	1 9	OR							1						13	de		1	K	1	

		TERRENES.	
	Melt No. 150-999. 6	Melt No. 151-999.6	BERBERBES
	15.0	15-0	
	15-Bars	15 - Bars	
558 514.80	Mell 148 - Summary	Melts-148-149-150	572 508,21 -
	,,,,,,	770007	
	10551,21	7.224.366	
10.637.60	10654.72	6833761	10501.43
559 504.60 +	1092497	21,726,768	573 519.84
	1088200	211	
	1049439	14934090	
1042683	1043571	14126639	1074194-3
560 506.76	1040885	15852486	574 512.35 +
0.04.76	1110762		
	1075824		
710471.46-8	10736.75	(E)	10586.97-7
561 516.80	10464.02	565 507.76 +	575 503.07
0 7 4. 6 0	149.340.90	1 1 2 2 2 2 2 2 2 2 2	BEREEFER!
1067893	Melt 149- Summary	1049213	10395,21-2
562 510.81 -	1099378	566 522.58 -	576 51 9.55
A STATE OF THE STA	10810.72		
X	10995164	1279836-51	10735.75-5
10555.15-	1065823		
563 520.37	10974.15	567 515.05 +	577 502.58 +
	1073572		
1075269-9	10913.82	10642,76-9	1038509
	10806.58		
564 - 513.3b	10829.93	568 503.49	578 518,51
	10816.09		
10607.84-	7 141.266,39	10403.89-8	10714.26-5
	. 10937.64	569 507.73	579 - 51 3.59
7671.71	1058801		0 / / = 0 / 0.0 /
	1042146		
158,524,87	10548,96	10491.51	10612.60
THE RELEASE OF	10097.87	570 517.44 -	7692.18
	104.70.64		7689,103
	1076034	1069215-5	15894791
	1042683	<b>- 建筑规则是是否强制</b>	(152)
V PRINTS V	1047147	571 520.43	580 511.04
	1067873 14535.15X		
E BEEFERS	10752.70	10753,93-9	1055885.
	10607.85		
	158,524,86		

				t		1	1	1	1	2	iell'	LN	10.	15	-2	-	9	99	. 5	-	Melt	No.	15	3 -	- 9	99.	, 3		+						
										-		,	14	-	13	ai	S					9.	- 6	3ar	S										
1-	01			-	•			-		1																		-							
3	81			) (		0, .	2	/		1	59	/		4	9	8.	5	4			600		47	7.	7									,5	
	,	1	-	, ,		1	-		- 6	1		,		49			-	0					2 -2	6	1	0	0							76	
																					1						7							5 5	
50	82			5	1 .	7.	1.	5		- 1	59	2	1	5	0	5,	75	5-			601	4	19	2.	0	5			1	0	6	0	4	72	
									1	1									H	-								1	4	6.	8	3	8.	1.8	
1	1	16	0 6	6	8	57		9		1		1	0	Y	4	2.	5	5			10	0 /	6	6	. 4	9		m	els	15	-3.	· Se	um	war	-
150	83			5	0	8.	7	8	1		5-9	3.	-	5	/	3.	2	6	-		602-	. 4	18	6:	3	9			1	0	4			5 0	
				Į					1	1	1		4	1	1								1						1	0	4	0	7 8	2	
14)		10	0 3	5-	1 2	2,	1	5-	- 6			1	0	6	0	4.	7	2		-	. / (	2	4	9	5	4-	6						2 3	1	X
3																													1	0	2	7 0	2 4	2	
- 3	87	7		4	7	4.	0	6	7	+		7	1	0	3,	8 2	5	6-	5	-	43	5 5	12	18	3	3 + ×	9						19		. 6
						-														1									1	0	14	6 6	44		
+											15	3	6	8	3	8.	1.	5	- 5	+	. 9 4							-	-	-	_		15	1	
55	85			5	1	5	9	5			59			5-	0	7.	6 4	4		5,	Meet 1	151	- Su	un	ma	ry									6,
												1								1	10	4	9	2	13	3		Me	eto	15	7-,	152	2-/	53	- 1
		1	0	6	6	0.	2	9	- 5	9		1	0	4	8	8.	6	0		-	10	7	9	8	3 7	7							0		
5 5	58	6		4	9	9.	8	6		_	59	5		5	0	3.	7	3	+	1	10												2	4	x 6
1																				1	10					5 7		19	, 3	4	2	.2	3	3	
		1	0	3	Z	7-	8	5	-4	10		1	0	4	0	7	8	1-	-6	1	10	7	5	3	9	4		15	8	9	4	7	8	7	
2	58	27		5	-2	5	. 5	7	2.3		59	6		5	1	7	8	4		1	10						1	14	6	18	3		1	6	6
					-							-								1	10	5	8	6	9 8	?	1	3 9							- 0,
		1	a	8	5	9.	0	6				1	٥,	6	9	9-	3	5		1	10							154)	)						
5	58	88		3	50	6.	4	5-		-	5-9	7		5	1	2.	9	5	1	1	10							603		-	2	,,	,	9	
							-													1	10	6	1	2.	6 6	2		603		9	2	7-	6		61
		1	0	4	6	4	.0	1.		5		1	0	5	9	8	3	1-	- 5 - 5	1	158	.7	4	7.	8 7		+	,	0	8	4	1		5 - 5	-
5	5							9			5									1	melo 1						_								
						-														1	10	4	6	9	3 0		-	604		5	2	0.	0 9	7	614
		1	10	4	19	7	. 1	9 0				1	U	2	7	0	4	1	- 7	1	. 10						-								1
5	5	-9/	2		49	6	,0	8			5								-	1	. 10	2	0	8	0 2		1						7		T
		-	-	-	-															1	. 10						6	05		4	9	2.	17		615
		1	1.0	3 2	4	19	1	, 5		5	1	1	1	0	4	3	9	8	+	1	10		5	91	06		1	4							1
1								-						-	4	men.	A. C.	-		1	10	4	9 1	7 9	20		1	1	0	1 4	6	91 5	98	-6	1
Andrew .	-	-	-	-	-	-	-			-	L		-	(Sept	-	-				1	105	, 2	3	3,3	1 6	400	1				-				

		1	1	1		-				M	e?	it	No		15	4	_ '	9	9	9.	6	2	M	[e]	t	No.	15	-5	- 9	9	9.	5		1	Wel	21	50	6-	9	9	9.	5	-	
													/	4	-	Be	ar	S							,	14	′ -	B	ar	LS						_	/-	7.	30	rs	6			
601	6		5-	2	4.	: 7	7 6	5		-	61	16	-	i	5-,	2	1.	0	/				4	62	5		5	1	3.	5	0			6.	34	,	5	- 3	3 6	2. :	3 %	7		
	1	0	8	4	3		Z	0-	3	-	,	,	1 6	)	7	6	5	. 9	2 :	2			-		1	0.	6	0	9.	6	7	- 9			1	0	9	5	- 5	7.	6 3			
	7																		1				1								_	-						+				-		
												Ė				2.								+	,	2	,	11	0	9	,	,			1	1	7	9		1	0			
	1										03	55	)														5					- 6									3 7	7		+
6	08						/							-			-		1				1														H	H		1				
	1															4																									2	3 -		
6	09	-	5	/	1.	3	/				6	12	8		5	/	/	. /		9				62	8		ی	0	<i>Θ</i> ι	/	6													
	1	10	2, 2	5	6	5,	4	8	-	7		1	1	0	5	6	1	, ,	9	5			1								Z									I	48			
=	bro		5	2	4	. 2	2 4	5		+	6	1	9		5	-/	7	7.	3	3		-		62								+												
																						1										- 1											7	
X	61,	,	5	-0	- 0	7 -	3	3		1												+										×	-											
			0																				2									- 3											9	
-	61	2		50	2 .	9 -	6	3			2	6.	2/		i	5 2	2	4.	2	8		1			7	2	3	6	9	3	9.	- 3	7	07	0		J	/	6,	/	/			
			0					Ľ		7						8 3						1	KAT	13	6												6							
		+														5				-	1					L'																1	+	
150												1								Section .											3	- 1	6				5							
+	6,							1				+																							5	6	9	8,	0	9	9	1		
1	13		1									1								I							8				6			1	1	7.	7	9	a	1	5	-	5	-
1	6,	5																		1																		-	/	/	/			
6	1		1	0	5	-	2	7	6	7	-	1	1	1	0	5	7	0	, 5	1:	2	-	4		1	0	5	7	2,	6	9-	5)			-	/	1							

	Melt No.157-999.6	Melt No 15-8-999. 6
	13- Bars.	12-Bars
Welt 154- Summary	Melto 154-155-156	649 50215 658 49247 +
10841.97	7.152.957	
1016999	7.236,939	1037620-9 10176-18-5
1084321	20,087.995	650 50340 + 659 51886
1047002		
1052953	147,864,74	
1056549	149600.81	1040203-8 10721.49-2
1083287	117790.16	651 50055 + 660 50252
1053077	4/5,25571	63/ 3000 5 7 660 6 22 3 2
1036092	I E HE ME E E E E E	
1034087	(707)	10343.14-7 10383.85
1052767	(57)	652 51220 661 50233
147.864.74	642 493.09	652 37220 66/ 30233
17/100/11/	X	
Melo 155, Summary	10188.99-2	1058387-7 1037992-8
5 1069625	643 51626	653 517,24 - 662 537,83
1056195		
1040761	10667.77	1068802 11113.48-5
1083241		110 5000
1093902	644 51989	654-51401 663 52886
1093221		
1060968	1074278	. 10621.27-9 10928.13
1064832	1112	6607.79 664 49336-
1072146	645 50429	6607.79 664 49336
1077766		
1079459 ×	10420,42-9	7 136,540.48 10194.57-5
149,600.81	646 50788 -	
Meet 156-Summary	076 007	
man 100 cmm 1		
1067394	1049461	1059028 10133.41
1085596	647 5 a 1. 1.3 +	656 52406 666-485.27
1037270	HEALERSHER	
1078881		100000 X
110 4 2 1 0 4	1035513	1082894-7.10027.40-8
1065348	648 51570 -	657 49377 6082.24
1078055		6077.807
1067600	HDEZ SERESKE	
10593.56	10656.20	1020304-8 125.68076
117.790.16		

	Melt	No . / 5	79.	99	9.6		Mel	t	No.	160	5-	99	9.5									
		13-1	Bar	1				1	· u -	B	an	1		1								
														1								
Welt 157 - Summary	668	4;	9 3.	5 /	100	+	67	8	5	0	7.	6%	7	6	87		5	0	2.	8	0	
1018899 x														1	I							
1066777	1	0/	7. 7.	6	7 -	5		1	0.4	9	0.	2 7	7	+	1	0	3	8	8.	6	0	
1074278	669	5	10.	78	7		679	9 -	- 5	-0	9.	06	1	6	588		5	1	6.	8 2	Z	+
1049461								1						-								
1035513	,	05	54	5	3 -	5	4	10	5	1	8.	9 9	7	1	1	0	6	7	8.	2	7.	5
1037621															.60				-			
1040204	670	5:	2 3.	3	9		-		65			96		-	189		0	0	2.	Z	0	+
1058388																			,			1
10688.02	1	08	15	1	0		16		7.5	9	0 0	7 7	1 - 5	4	/	0	3	7	6.	2	0	
136,540,49	671	5	16.	2	0		68	0	5	-/	2.	0 3	3	6	90		5	1	3. 4	4 /		-
Mel 8 158 - Summary														1							×	
Meet 150 demmary	1	06	6 6.	5	3			1	0.5	7	9.	30	- 6		1	0	6	0	7	8	/-	9
1059028 1082894 X	1.72	5	28	н	0		68	,	5	-,	1.	6 E		-	591		4	7	6.	3 4	4	+
1020305	0/2	ľ	~ 0.	1																4		-
1017619	-	09	18	6	2 -	7	1	1	0 5	7	1.	6	6	1		9	8	4	1.	8	2 -	7,
1038385						9						8 2			692							
103799-3	673	5	//	. 5	2		68	2		7 7	3.	8 2		-	1/2	100		,	1.	, ,		
10928113			, 0	C	2	1		,		2 4	4	51	934		1	0	6	8	5	3	0	
1019458		05																				
1 10027.41	674	5	10	. 7	0	-	68	3	5	5-0	5	.6 8	8	6	93	-	5	1 -	Z, (	8 9	4	129
125.680,76																				I	1	<
Melts 157-158	_ /	05	5 2	. 8	8			1	0 4	4 4	8.	10	4	+	. 1	0	5	9	7	27	1	5
6665146	67:	5 5	2 4	1.1	7	T	68	4		50	6.	19	9	-	-		9					-
6.079.807		+										4		1	1	0	0	01	4	0 4		8
12,684.953		08	3 /	, 2	2			1	04	1. 5	8	6	4	1	14	6	4	9	6.	8 2	_	
136.5 4.0,49	674	5	-19	, 3	7	+	68	5		5-1	0.	56		-	694	-	5	2	4.	7 9	7	E SE
1262,221.25														-								1-4
		107	3 2	0	3 -	- 5		1	0 3	- 4	8	9.	3	1	1	0	8	4	2	9	9-	- 3
(F)		7 5					1							- /	695	-	5	,	7.	67		4
667 500.68	67	/ 3	0 3	7		1	60	6	1		0.	//			, 0					1		
SERVE MENT		10.4			11	X		1	0	5	1	4	-	1	1	0	4	0	+	8	3	7
10.345.83		10.4	0 2		7	2		-			1	T		-	-		9	1	1	9 .	-	6
THE RESERVE		11		1						-			4-1				-				1	

			-		4	1	4	1		Me	elt	No	./	61	- 5	99	9	. 5		M	el	t N	0.,	162	2 -	-9:	99	5					1			1
										-		13	-,	130	au	,				1		/	3	180	711				-							
																													1			T				
6	96			5	1	4, 3	5.	5	*	7	706	-	5	2	4.	7	3	7	4	14	ell	16	1-6	Luce	u	inc	ny	90	7	11	,	5	0	0.	11	
										1										1	1	0	8	4	2	91	-		1	-	1					
	1	-	6	6	3	1.	3	7			. /	0	8	4	7.	7	0		7					9						1	0	3	3	3.	0 2	
,,										+											1	0	6	3	1	3;	7									
67	1	+		٥	2	3.	0	5	23/3	+	4	67	2	2	1.	9	-		-	-				1				13	7.	12		5	0	8.	7 2	2
										+	4	0 /	1	8.	8	2	8		2	-				6												
	1	1	0	8	7	7.	3	2	-7	1	13	8	8	9	0.	4	9	-	7	-				9						1	0	5	1	2 9	7/	7
	1																							4												T
69	18	1	0	5	D	9.	1	4	1	1	Mei	1	59	-0	u	n	u	ary	-					4					71	3	i	5	1 3	3. 4	6/	
	1	-								+	4	0												2		-			1	1	+		-	1	-	
	1	1	0	5	1	9.	5	9	-5	1		0												2				×	1	10	2- 1	6 1	1	9	5	
											1	0	5	5	4	ű	4			_				4												
6	99	1		5	2	0.	8	6	23	1		10								1	3	8,	8	9	0,0	5 2	72	1	71	4	1	5-1	5	.4	1	
										+		10								20	108	1	15	9-1	10	-//	1	-				+		155		
		1	0	7	6	1	7	4	-7	1		10													90			1	1	10	6	4	9.	17	4	
								1	7	1		10												6.1												
2	70	0		4	19	8	./	8	×	1		10							0					67				1	7/5	5	3	-/	/-	/	5	
												10							X					1.8				1	+				1			1
		1	0	2	9	3	1	4	- 5			10								-		diam'r.							1	0	5	6	1.	1	2	4
1	70	, /			C 2	. 4	. 4	6	- 4	+	Date of the last	10			Section 2018			2.5						95			2 8		716							-
	10				, ,	- /														1	3	8	8	9 0	2,5	2			14					-	0	1
		,		1						1	Mee	et 1	60	- 5	use	···	ra	y						8 3				1	1							+
		1	0	8	. 5	0	0	5	1	+	1	0	5-	7	9	3	1			(16	2	-				-		-	/	0	4	5	4,	3	0	1
1	70	2			5	0 5	70 7	7 7	123	3		10							6				4	8 9	. 5	7	2	7	17		4	9	4.	5 1	5	+
1						1				-		10	-										4	1	10						1					1
			0	1	1 6	, 9	9	1 6	- 5	1		10									1	0	1	15	12	4	- 9	-	1	0	2	1	8	1	4	1
H									13			10	5	4		9	3																			1
THE PERSON NAMED IN	70	13		1	5	0 4	7.2	26	18	-		10								70	8	N	5/	3.	2	4	+	7/	8		5	2	4.	7	4	+
			+	+	-			1		1		10										1	1	-	1		1	-	-							1
H		1	1	2 3	5	2 1	2	07				10	3	7	6	2	0				1	0	6 0	4	3	0-	- 7		1	0	8	4	1.	91	1	+
1	4		1		6	2	9		13	1		10							-	~	10	-	5	2 3	6	8	1	-	10	1	11	0		-	1	1
	10	4	+	7	9	J	1. 3	5 2		3		10	6		5.	3	0			10	7	1		4	0	0	2	71	7-		7	5 4	f . ,	5		1
										1		10	5	9	71	0	7				-	1														+
			11	-	7	4 7	7, 2	29		1	4	4 6	14	7	6	.8	2		1	-	1	0 2	3 9	0.	2	5	1	1	1	0	0	1	1	3 2		1
	7	0:	5-		5	0	9. 5	- 2		2	4							/	1	71	0	1	5 2	3.	5	9		1	6	5	8	8.	0 9	-		1
1	1	1			1										,	/					1	T													2	+
1			,	0	-	2	7	4	- X	-			-	/					1		1	0	8 /	8	,	5	4	1,	3			10	9	9	8	1
1			-	0	~	7	1	1.7	- 9		-	/	/						1	1	-	1	1		-		+	1	3	6,	1	1 7	-1	-		1

				-		+	1		1	1	Me:	1t	No	. /	16	3-	9	9	9	5	Me	2t	No	. /	16	4	F	9%	99.	5	1	1	1	1	1				
													10	0 -	- /	30	en	0					-	9-	- 12	3a	rs.	NA NA		1									
										-	TE	4							No.												16.	5)					1		
7	20	-	1	T .	3	2	5-	Z		-	7-	30	1	4	9.	5,	42				111	elt	16	2-	Se	in	un	ar	4	-1	730	8	4	19	1.	9	8		
																						1	0	1	1	5	- 2	5		1				1					
+	1	0	9	6	2 /	1.	3	3 -	7			1	0	2	3	6.	1	1-	2								3			1	1	0	1	6	5	, 0	0 3	1	
7	21			5	3	6	7	9		-	73	1	4	, ,	9	7.	5	8	10	la la							2			7	139	7	4	+ 9	3	3.0	, 4	,	
1			,										1			/-			-			1	0	3	3	3	0	2				T	I	T					
-								-				,	-	+7	G	-	2			0							9			+	-	,		5	2 1	*	1 4		
+		1	1	. (	0	8	Oc	5	5			/	0	-	8	0	1	7	1	0							1												
7	22	2	6	5:	2 (	0.	7	6	25		73	2	à	4	9	4.	5	6	8								1			7	40	18	5	-0	0.	5	-/	1	
-	-	+	+	-	-																						3			+	+	+	+	+	+		1	t	
1	1	, 0		7	5	9.	6	8				1	0	2	1	8.	3	5				1	0	8	4	1	9	1			1	0	3	4	L	2	8	-	6
											1											3			_	_	.3				41		4	9	6	9	5		
	72	3	1	5	2	8.	7	/	100	+	/:	52		J	0	0,	7 .													1	1								
	1																				24	ell	16.	3-8	Su	u	m	ay	_	-	1,		-	6	-1	7	2		
1	1	1 0	2 3	9	Z	3.	9	4				/	0	4	5	2	,8	5	-	8		1	0	9	6	1.	3	4		+									
	72.	4		5-	0	40	7	5		E	7.	34		5	1	6.9	9	9				1	1	0	8	0	5	5	179	7	42		5	0	6.	9	5		
	1		4																								6												
	1	10	9	4	2	8.	8	9		1		1	0	6	7	9.	9	2.		8		1	0	4	2	8	8	9			1	6	4	7	4	3	4	1	6
										_	7	20	-	4	9	7.	100	P -	-	+ 5	-						9			7	43	2	5	0	1.	1.	6		+
1	12.	5		)	2	/	, _	13	T.		/	00					, ,					1	0	9	4	2	5	4		1									
								-		0		1	0	2	7	2	4	8									.6				1	0	3	5	4	7	1-		6
+										2											1	0	_	_				_					-		-		0		
. 1	72	6	490	5	Z	5	/	6	400	1	7	36	1	5	-0	Z	0	2		1	W	elo	76	4-	Su	···	in	iar	*	7	44		ک	0	Z.	6	7		
1	-					1 3		10		+																		0			-		-	4	,	*			0
t		1	0	8	5	0	3	9	7			1	0	3	7	2.	4	8	-	5							7				1	0	2	8	6,	3	2		0
	70	7		5	-2	9	. 4	1		1	7	37	-	5	-/	Z	, 2	2	2	+	-						3		4 12	7	45	A	5	2	9.	0.	/		
	1	1									-		-				-										8			1									
1		1	0	9	4	2	2,5	3	-	5	,	1	0	5	8	3.	2	3				1	0	2	7	2	4	8		-	1	0	9	3	0	1	3	- 1	2
											-	11	0	7	1.	7	9	13	10.5								4			7	46		4	9	9.	1	0		
	72	8		5	70	7 7		5			-		0					Fire				8	3	. 6	9	6	12	1		-									
				188							-	0	3	0	0	6	3	0	R		M	elt	71	62	-1	6:	3-1	6	4		1	0	3	1	2.	1	5		
		1	0	20	3	8	10	5 4		+	-	0	3	a		0											93			1	1111				-				
	7	29	-	5	-/	5	. 8	8		1	1				13	10	1	1	1	1	-	4	0	1	9	7	7	9	-+	-1'	47		0	J	4 -	0 )			
2								5			1			1				-	-			3		-		-	-			-	1								
2	1									- 8	1			13							1	0	7	7	3	4.	0	0		1	1	0	4	63		16			
	1000									3	1							1				8								1									
	1	9	1	-	13	2	-	9 9	-	-	1	and the same	electe.	And the last	-	desir	Marin Service	Acres 1	a South	No. of Concession, Name of Street, or other Persons, Name of Street, or ot		-	- North			-			1	-		-				-			

Melt No. 166-999.5 Melt No. 165-999.5 14 - Baro 748 506,75 767 505,36 + 777 511.31 + 757 502.67 10385,91-5 10441.49 10564.43 1047021 749 498.72 768 509,71 758 521.52 778 500-10 10531037 1033281-5 10304,30 10775.38 769 507.36 - 779 506.82 750 504.83 759 502.21 1043054 1037641 1048281-7 10471.66 751- 503.31 + 760 489.30 770 516.95 780 516.95 -1068096 . 10399.13-8, 1010967 1068096 761 496.62 - 771 501.34 781- 511,45 7041.07 10260.91 1035843-5.1056732 066 762 498.61 - 772 505.04 + 7619.35 752 505,82 7615.540 1030202-9 1043488 157.427.17-763 505.35 773 500,26 Meet 165-Summary 753 509.87 10165.04 1044128-8 1033612 10186-99 1053467-7 1034127 1024773 764 501.52 + 774 515.56 754 502.11 1047435 1036215 1038633 1037434 1093014 765 520.70 775 502.35 755 508,99 1045616 1047021 10758,44 1037933 1030430 1051649-5 10 43 0154 776 508.79 756 505,38 766 - 513,27 145,479.04 7583.948 1051236 10441.90-7 156,6907 56

	Mel	tN	0.1	67	7-9	99	9.	5	M	elt	N	0 1/	16	8-	9:	99.	5	147				-					
			5-1			3			1					3a		S	1										
	16																										
Welt 166- Sunnary	78.	2	5	1	3.4	4 6	6	4		79	2	0	5	0;	7,	94	1	+	80,	/	3	-0	7.	4	4		
10451,00	1								-				+	4													
10534.68		1 1	6	0	8	0	5	+	1		1	0	4	9	4	8	0		1	0	4	8	4	4	7		
10374134						0			1		-	Ĭ					1				ľ						
1051650	78	3	4	9	0.	1	6			79	3		5.	0	7.	7 7	7	18	802		4	9	6.	7	3	1	8
1044191	-					4			1		4	-	1		-		4									×	
1038592	++	,		•			*1				,		-	0	,	43	a	8		,	7	6	7	1	8-	5	
1037641	11	/ (	01	2	1.	4	3	3			1	0	7	7 1	1	-	0	-				-	-			-	
1010967	78	4	5	-0	6.	5	4			79	4		5	0	4.	3 /	,		803		5	-/	9.	4	3	+	_
1026091						1					1			4	4		4			+	-		-				
1030203		,				0	1-9				1	0	4	1	9	0	2		-	, ,	7	3	2	2	72		
1044129 1036216 X		1	04	6	5	8	4	1		-	1	0	7	-	-	0		1			1						
1075844	78	5	5	-/	7.	87	7			79.	5-		5	1	7.	37	7		804	-	5	2	0.	5	6		
1060493													4														-
156,695,57						-		1			,		,		0	-	7	0		, ,	7	4-	4	~	4		2
Aug Nu 2 P		1	0 6	9	9-	9	6-	- (	7		1	0	6	8	7	6	3 .	- 2		U	1	0	21	0	Z	7	
Well 167- Summary	- 78	6	3	5-1	0.	6	7	7	_		7	0	8	3.	9	3			805	- 1	5	-0	4.	8	1	1	
10441.49	10	•									7	0	8	0	3	8	8										
1053/37										1	4	4	3	4	4	6	0	- 5		, 0	4	3	0	1	3		
1048282		1	0 5	5	1	2	0		4	16	9							- 5		1	1						
1035844	78	27	4	19	6.	6	6			79	96		5	3	2.	1:	2	+	806		5	2	5,	3	1		
1043489 X									1																		
1033612				~ /	,	-	-		0		,	0	9	9	4	34	+	6		0	8	5	3	6	9		
1065224	-	1	0	46	1,	1	0																				
1037930	78	28	-	4 8	7	. 2	1		3	79	7		5	Ź	4.	3 3	5-	-	807	-	5	1	O.	3	2		
1056443	1					1								*				_	-	+	1						1
10332.82			,	0 1	1	11	9		8		1	0	8	3	3.	8	5	× 6		1	5 5	4	3	9	7	-	-
10471.66	-	1	0	6	6	7	0												1								
10567132	7	89	8	4 9	3.	1	1			75	98		5	1	2.	5	9		800	-	3	1	7.	1.	9		1
1 157.427.18					1			1													1						1
Wood .		1	0	1 9	8	3	9				1	0	5	9	0.	8	7	- 1		1 0	0 6	8	5	9	2		
Welto 165-166-167	-	1							1 55									-									
7.037.549	7:	90		50	3	. 8	3	1	-	79	9		5	0	4.	5	6				70					- 5	-
1 7580.148																											
. 19 . 0 . 0 . 0	-	1	0	4	9	8	8				1	0	4	Z	4	9	6	- 5	1	3 2	7 6	1	5	,0	8-	6	
22,233.237																											
145.479.04	7	91		5 2	- 7.	0	3			80	00		5	3	3.	4.	5		80,	1	3	2	. 0,	6	2		
136073,37																											
157427.18	-	1	0	8	4 9	2	1	-	9		1	1	0	2	1	8	7	- 6	1	0	7	5	6.	7	8	-	9
459.601.79	-	1	6		1																						
THE RESIDENCE OF THE PARTY OF T	E	1						1								-	-	-	-	1	+	1	100	-	h ni		ing

	110 000 5	14-74 110 170 000 0
	Melt No./69-999.5	Melt No.170-999.5
	13-Bars	13- Bars
810 502.79 +	820 483.85	Mel 170-Summary 826 505.02
		1075120
1038839	9.997.06-5	1075679
1000	1.111.00+0	1056877
811 511.52	821-505.98	1044356 827 521.594
	MESSENEED SE	1060100
	ZEEEBBEEBBE	1057232
1056876-9	1045430	1054811 10776.83
010 - 10 11	V 00 M 0 d	1059376X
812 505,46	6598.88	10285094 828 496.38-
	6073,000	1037228
1044356	136.342.73	999707 1025595
<b>医性性性性 的现在分词</b>		10454,30
813 513.08	Welt 168-Summary	136.342,73 829 530.66
		August 11 (2, 11 (2, 12 (2, 12))
	1060885	Melis 168-169-170 1096423
10601.00	1012744	7.080.388
814 51266	1069997	67 0 5 5 0 5 830 485 16
	1055121	6595580
	1026174	20,381,473
1059232	1006649	10024.13
815 510.52	1018839	13 8 6 1 5 1 0 831 5 2 3.16 +
815 510.52	1088923	13634273
	1049480	42132244
1054810-7	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	10809.26-9
	10419.80	
816 512.73 -		822 503.36 832 495.92 -
1 X	146,364,61	
10593,76-9	Meet 169- Summary	10400,17 10.246.45
10070,100		
817 497.79	1099440	823 491.42 833 520.25
MARKET BELLEVILLE	1083385 X	
	1059088	1015347 10749.14
1028508-	1102188	
818 519.87	1048447	824 5 1 2.71 834 48 9.38 +
4	1026318 X	
MANAGER BE	1073220	1059335-6 1011132
10741.29	1075555	
	10 8 5 3 6 9	825 508.90 835-516.05
819 502.01	1054328	,10662,36-6
	1068592	
1037227-	8 138,615.10	1051463-6 7099.96
THE REAL PROPERTY.		146.695.80-9

	Mait No. 171-999.5 M	elt No./72-999-5	
	14 - Bars	11 - Baro	
(72)			an are and a
836 515,14	846-507.81	55 516.17	Melt 172 - Summary
+ 10643.56	. 1049211- 5	1046771	10643.56
			1079522
837 53 4.3 6	5649.95 8	56 514.97 +	1067766
			1060906
11040.67-8	116:736.43	10637.92	1092621
838 522,48 2	847 493.82 8	57 507.49 -	1031319
			1054108
10795.21-9	10201.01-9	10483.40-5	116,736.44
839 5 1 6 7 9 -	. 848 51638 + 8	358- 517.34	Mel 173 - Summary
			1020102
10677.65-5	10.667.04-2	. 10686.88	10667.05
840 483.49	849 519.65 +	6135,95	1034541
		6131.654-8	1067882
9989.62-	7 10934.59-2	1,26.752,53	1064267
	850 500.81 -		1066271
		1040017	1063792
9 10609.05	9 1034541	1015347	1068688
842 528.82	851 516.95	1051464	2在41里里在20
0 2 0.8 2	(00)	1043447	Melto-171-172-173
10.926.21	10678.82	1025595	7.096.410
843 5-18.26	4 852 515.61	1002413	6.131.654
11000		1080927	18.875.189
1070802-	7 10651.14	1074914	146695.80
844 499.15	853 515,20	10662.37	12675254
777.79		146.695.80	390.184.78
103/3.18-	6 1064267		079
845 510.18	854 501.56 -	/	859 504.62
6 7 2.7 8			
10541.08	10360.90-3	/	10425.16
-			

	-						1					N	/el	Lt	No	. /	7.	ラー	9	99	, 3	7	Me	1 t	No	1	7	4-	-9	9	9.	4									
												1			12	7, -	73	Par	s.						1.	5	80	Bar	0	-											
8	6	0		5	-/	, ,		7 5	<u></u>		4		87	0		4	9	4	1	6			8:	79		5	-0	7	0	19		+	( 88	76		4	9	1	2	-	
																								-			F							-		•		9.	2	U	
		1	0	5	7	7	2.	4	6			1		1	0	2	0	9	0	6				1	0	4	7	6	1	9				/	0	2	5	3.	2	6-	8
	36	1		5	- 0	0	9. 5	5	5-	,	-	1	87	1		5	0	7.	1	1			88	0		5	-0	0.	6	1	E	-	89	0		5	0	3.	1	7	
1		1	-	5		2	7	. 0	,		1	1		,	0	,,	my	,	7																						
+																															-7										
+	86	2	-	•	) ,	0	1.	3	9				87	12		5	0	4.	2	7		-	88	/		5	2	1.	5	6			891	,		4	9	1.	8	8	
		1	0		3 .	5	8	4	3	3	1			1	0	4	7	7.	9	3				1	0	7	7	5.	1	3			1	1	0	,	6	2.	2	7 -	71
	84	100	3		5	0	7.	6	9		4		8;	73	-	5	1	9.	2	9											*										
				1						1																							1			1	1				
State State											6																				-										8
	8	6	4		5	2	7	.9	8					7	6	6	5	. 4	8	0	1	7	88	73		5	0	5.	4	4	1	8	293	7		5-1	10	1 3	3 4		
		1	,	0	9	0	7	7	6	,	- 6					3	6	4.	4	3	- ,	2		1	0	4	4	2.	1	0		1	1	0	5	4	14	3	8 8	1	8
	8	6	5		5	- 2	6	. 3	2	2				75		5	0	1.	0	/		-	88	4		5	,	1.	2	8	+	8	94	,	4	1 9	2	. /	4		
			,		0		3	. 4					-		1	2	5	1	5	0				,	^	5	-	0	-	5		1	-	-	1	-		0	1	9	
	0							1.7																																15	
1	0	6	P		2	1		. /	7	4			0	, ,				9.	-				0 0	J				0.	0	7		0	70			,					
																															2										
	8	6	7		4	9	7	7 9	7 6	,		+	8	76		5	-/	6	5	-0		+	88	6		5	1	1.	6	7	*	8	96	1	4	8	2.	5	7		1
			1	0	2	- 8	2	7.	5-,	7			-		10	0 6	7	0	6	9	E	6		1	0	5	7	0.	8	1		-		9	9	7	0	6	1-	2	1
1	8	6	8		5	- /		7. 5	5- 6	7			8	77	,	3	-0	3	,5	7			88	7		4	8	0.	0:	2	+	8:	97		4	9	0.	. 4	5	+	1
M .										1		7	-	1	0	4	0	2	L	1		0			9	9	1	6	9	4		-	1	0	,	2	7	2	3		
Married Street,																				3											+										
- Schillen	The second secon	04	7		0	-	7	-						, 0																	6)	-									-
1			1	0	7	12	1	4.	3	1			1	1	0	4	2	7	4	3				7	5	9	2.	5	6	4-	I		1	0	2	0	7.	1	9		1
	1		1	I	1	1	1	1					1			1	L	4-	1				1	5	6	8	4	7.	6	2											

	Medt No. 175-999.4	Welt No. 176-999.5	
	15-Bars	12 - Bars.	
			178
899 505.69 -	Mell 176 - Summary	905 513.97	915 50695
	1025327		1 2 4 2 5 2 9
10448,3/	1039625	1062045	10475.39
900- 507.51	1022517	906 499.28	916 509.46
700	1054439		
	1016835		
. 10485,91-16	1058695	10316,90	1052725-9
	997062	007 50175	917 5-11.41
5981.01	1012723	907 501.05	
5978.019	1044831		
7 1 2 3 . 5 7 6 . 6 1 - 6	1048592	1035347-2	1056755
	123,576,63		918 52073 -
Meet 174 - Semmary		908 513.15	770
	Mello 174-175-176		
10425,16	7660880	10603,50-8	1076013-8
1057246	7587,504		919 499.06+
1035843	5978019	909 516.48 -	7/9 47/.00
1048859	21,226.403	X	
10907,77		1067231-8	1031235-8
1087347	15836444		920 525.76
1028757	123,576.60	910 491.93	920 923170
1054664	438,788,69		
1072431		10.165.02-3	10864.07-5
1020906	(77) 8 9 9 8 9		en, 5-06.95
10476.60	901 50780	911 50225 -	721 206.70
1072824			
15836444	1049295-8,	1037827-5	10475,39
	1047214		922 514.07
Meet 175-Summary	902 507.90	912 50 8.05	
10473.71			
1067060	702	1049812	1062251-8
10403.47	10.495.02	6,200	923 508.18
1 4 7 6 7 7	903 511.28 +	913 513.99 +	
10 342 32			
10408.22	1056486-7	10620,86-5	1050001
10442.10	10567	914-501.77 +	924 52021
1056275	904 491.51	914-501.11	
10347.07	707	7080.41	4
1916,94	124-8	7077577-8	1074939
10680,30	1015634-5	146,306,49- 6	
156,847.62			
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一			Marie Charles and Control of the Con

						t	I			Me	1t	No.	17	77.	- 4	99	9.	6		Melt No. 178-999.6
												14	_ 0	180	are	,				14- Bars
0.1	1					-			100											
92	5		5	1	7	. 1	1 8	8	+	9.	34		4	9.	2	9	7	3.4	4	Melt 178 - Summary 941 50933
																				10475.39
	1	0	6	8	2 6	6	7	8			1	0	1	8	6.	5	1	7	-	10527.26 10524.57
92	1/2		-	-	0	2	7	,	40	9:	35		5-	7	,	7	8	4		1076014 942 490.78
10	8					41	/			10	, ,				,,	/ '				10312.36
			-							-										10864.08
	1	0	3	1		7.	7	8		-	/	0	7	8	1.	8	2			1047539 10141.26
9.	37	,	1	5	1	7.	6	7	212	9:	36		5-	1	9,	8	1	1		1050081 943 525.44 +
-	,	1	-		-					-										1014757
-	1	1	,	6	9	6	9	0-	Z		1	0	7	4	1.	1	2	-	7	10686.78
										-									9	
9	28	8 -	54	5	0	7.	8	7		9	37	10	5	1	4.	8	5	10	1	1049440 944 522.17
-										1										140130,18
	1	,	0	4	9	4	,4	0		1	1	0	6	3	8.	6	3.	-	6	Melo 179-Summary 1078989
		7	1	,	0	0	,			9										
1	7	7	1	6	5.	3	4	2.	- Z	7	38		4	8	1.	4	0		-	1021110 × 945 499.74
										- 1										1095396
COMPANIES OF								6												1002815
	92	19		4	9	4	.1	6	3-	1	939	7 —	3	-/	9.	8	2		H	1018652 946 507.44
							-			1										10781,83
	1	1	0	2	-1	1	. 1	0	- 7/			10	7	4	1	. 3	3 3			1063864 1048551-9
										-										10741.33 947 508.24
11	93	0		5	0	1	. 1	27		1		5 5			-			- 1	1	115631,23
1						1				1										Welt-177-178-179 10502.05
1		1	0	3	8	2		0	- 5											
	93	3/		5	- :	3	0. 1	11	23	+	Mees	1/7	7-	Su	us	m	ar	7	45	7.077.577 948 514.21
											-	10	14	7	7 5	1 2	000			5593.66/
		1	0	3	7 3	-	3.	96				1 4	1 2	6	5 4	1	57	-		19.836.580 10625.41
								94		100		10					3 5			146306.51 949 518.79
4	7	32	7		U		1.	14				10	2 3	1	6	9	0			115-631.23
												7 6								410,05-8,50
-		1	1	2	9	0	4	1 2				1							X	(80)
	9	3	3		4	8	5.	79				1	QX	16	3	- 6	3	1		940 52 7.83 950 471.92
																	2 8			
1			1	a	0	3	8.	15				1	0 4	6 %	2 6	) 1	87			10906.84-2 9751.54-9
4											-	14	6.	3 6	2 6	6.	51		SEL	

100 1111	Melt No./79-	9996	Melt No. 180- 999.6	Mel 81 - 999.7
	11-Bars	EALS		
			14 Bars	13-Bars.
151 507.36	960 491.	12	969 500.52	Mel 180- Eumary
				1000105
1048386-6	10149.	30-5	10343.56	10906,85
			<b>电影性经常数别是要用</b>	1014126
952 502,22 -	961 47 8.	83	970 499.16 +	1085746
				1078989
14 9 7 7 6 6	9 9 9 15	225	10215115-7	1032641
1037765-5	1012	2 2 - 2	10315,45-7	1080205
953 - 50 9, 5 2	962 475	88 +	971 527.00 -	10625,41
				1072005
				975155
1.1048717	9834	1.36	1089078-8	1048387
711200	0.5 511	911	072 1,0998	10487.77
7112.99	963 3 1 4	. / 7 -	972 499.98	146,979,72
11,01,7779				
146,979,71-6,	10641	,56	1033240	Melt 181- Summary
(8)				1063825
954 514.78	964 495	40	973 486.37	1044875
				10551,25
1063825	10237	75	10051,14	10175,34
			1.02/0	1043594
955 505.61	965 502	2.11	974 487.10	1014931
				989533
10448.75	1037	42	10,06622-7	9834.36
0.70				1067,56
956 510.57 -	- 966- 491	7. Z Z	975 499.18 +	10376.42
				1029603
1055125	.1029	6.03	10315.87	134.131,11
				Melt 182 - Summary
957 492.38	+ 6490.	5-4	976 514.81	
	6488.	792-8		1065251
10175,34	134.131	.09-6	1063887	10 4 2.7.68
400	(182)		51442	103 7546
958 504.99	967 512	7.47	977-516.62	1089079
				10332,40
10435,93-	8 1065	2.51	. 10676.27-3	1005114
950			5553.22	1031587
959 505.71	968 5.0	7.01	55511554	1063887
				114760,79
10450.81-	7 10 47	7.68	114760.80	> see over >

	Meer 182- 999-7	Melt 183- 9 9 9. 6	Met 184-999.6
	11 Bass	14 - Bais	14-Bars
Meets 180-181-182	985 505.52	994 514.74 +	1004 5-18,61
7.110.144	1044584=5	1063636	10716-33
19.150.290			1005= 5 / 3.88
146979.72			
134131.11	1049647		10618.59
395871.62	987 511.69	996 526.60 -	7240.21
(83)	1057333-9	10881.43	149.608.53
978 499.80	988 494.46	V V	006 511.29
1032764-9	10217.30-6	10789.89	10565.07
979 498.94	989 514.29	998 5 3 3. 44 + 10	
10309.87-2	990 490.04	1102277	10936.60+5
980 507.84	790 490.04	999 5-16.98 10	20 3 0. 7 7
10493.78		10682.64-9	
981 497.84	991-5-19.21 +	1000 5-11.13 - 10	009 53200
		10561.76-7	
982 490,29	7041.74	1001 5-01,36 10.	10 517,30
1013113-3	145.507.44-2	10359.88	1068926
		1002 5 1 5 48 + 10	
10215,85-2	10776,25-5	10651,65	10574,57-9
	993 508.73 -		12 496.64
	10512,17-5	1053883	10262,35
10527,25-9	- 10012111		

	Melt-185-999.6	Meer-186-999.6	
	14 - Bars.	14-Baro	
1013 506.71	82738,57	Melts 183-184-185	1027 492,63
	1049647		
	1057334	7038,923	
10470,43-5		72373/3	1017949
	1062706	7285234	
1014 5-13.5-6	1012597	21.561.470	1028 506.17
	1072873	145507.45	
106/1.98		149608.53	1045927-6
1001/07/0	Mel 184- Lumary	150599.16	10101010
1015 5-18.51	The state of the s		1029 534.08 +
	10776.26	THE MENT OF THE PERSON OF THE	
	1051218		
10714.26-5	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	(86)	11035,99-6
144 CA C 1	1085994	100: 11 2 0 1 1	1030 486.95
1016 538.61	1088143	1020 482.66	7 8 6, 7 3
	1078989		
. 1112960	1068265	9973.47-6	10062,12
	1056177		
1017 539.81 -	1035988	1021 479.22 +	1031 482.03
	1065165		
1115439-	1053883	990239	996045-8
11137377	1061857		
1018 5-27.16	149608,53	1022 501.75	1032 499.87
10000	Melt 185-Summary	10367.94	1032909-6
10893.00	1056507		1002101
1019 - 5-11,75	1093661	1023 497.53	1033 = 495.41
	1103000		
	1099302	10280,74	14231051
10574,57-	9 1068926	10200,74	. 10236.93-6
7.288.15	1026235	1024 511.58	6978.10
7285,234-	7 1047044		6975.308- 2
	1061198	1057101	1441931
150,599.14-	2 1071427		144192,40-3
Melt 183. Summary			1034 496.12 +
J. J. Gumundy	1089300	EEEE GEEEE	REPEREE ES
10327.65	1057458	(0300	
1030988	150599.16	10027.09-6	10251.60-7
1049378		1026 508.35 -1	035 50102
1013114		<b>建學問題問題問題</b>	ALBERT TOTAL
1021586			
1052726		10504,32	10352.85-2
82.738.57			
> FOR'D <		Management of the last own con-	when he had a sure of the state of

				1	1		1				n	ree	201	18	7.	- 9	79	9.	6		n	let	er	18	8-	- 9	9	9.	6	,		
													14	(-	184	ers							13	7_	130	an	,					
										_											1											
10	136	6	4	4	9	7	5	4		*	10	46	-	5	0	2,	7	9			10.	55		4	8	6.	. 3	1			Melr 187 - Sun	may
																												To			10251	61
	1	12	0	2	8	0.	9	5				1	0	3	8	9.	4	3				1	0	0	4	8.	8	9.	-	8	10352	
11	37	7		5	0	7	4	1			101	19		4-	,	7	2	,			105	-/		5	,	0	,,				10280	
10	P /				0	-	7	,			104	1		J	/	1.	3				102	9		J	/	7.	7	4			10593	
																															10391	91
-		2	0	3	8	10	5	8				1	0	6	8	9.	4	6		8		1	0	7	3	3.	4	8			10533	
1	13	8		5	- /	Z	.6	7				7	0	7	3.	/	2				105	-7		5	0	0.	8	7			10336	
Marine S					Ė			1				7	0	7	0.	2	9	0 -		7	105	/		Ĭ							10597	
						-	-			1	1																			1	10430	
		1	0	5	7	Ú.	3	6	F	7	1	88	(6.	1	٥	3,	8	6	100			1	0	3	4	7.	1	3		7	10627	
1	03	9		5	- 0	2	.9	1		LSV	10	48	2	5	1	4.	3	2		4	105	8		5	1	0.	4	5			10689	
											-																				146,155,	8 6
-		,	0	3	9	1	-	1			-	1	0	6	2	7.	6	8				1	0	5	4	7	7	1.		4	Melo-188-Sun	esee and
		-	0	9		,	1				1	Ė																				7
	10	40	)		50	9	7	7		4	10	49	12	4	8	Z.	6	3	13	100	105	9		5	0	9.	6	7			10627	
										×	-																				10372	
		1	0	5	3	3	3,8	6 6	E	5			9	9	7	2.	8	5		6		1	0	5	3	0	5	9		9	10330	3 3 X
																				1	106										10479	And the second s
	10	41			7	7 0	, 3	1			1	, 0 2		ľ			Ĺ	İ													10528	91
											-	-	0	A.	7	2	9	0			-	1	6		11	0	1	7	200	0	10733	
		1	0	2	2 5	211	8.1	16	2		+	1	0	0	1	-	-	-				1	0	7	7	,	9	6	1	-	10349	76
	10	4	2		5	0	0. 2	2 3	,	Te .	10	05/	1 8	4	9	9.	9	3	3 4	100					7.			3			10547	
										+	+	+	-	-	-	+	H	+	X			6	3	5	4.	Y	8	6-	3		10440.6	8 8
		-	1	0 .	3	3 4	6. 3	5 3	3 +	5		1	0	3	3	0.	3	3-	Ë	6	1	3	5.	5	0	3.	5	8			135503	5 9
											1	75	7	-	- 0	7	1	7			tu	ell	-/	86	- 5	un	u	na	-	1	Meets 186-187-	-188
	10	4	3		5	/ :	2.	86	10	+	1	V				(	-	Ĭ			1.		-		7					-		0
									X		1	F	10		10	0	-	,	-						0						707029	
The same			1	0	5	9	7.	5	1+	5	2	1	0	7	1	1	1					1	0	2	8	0	7	4		1	655498	6
	1	04	14		5	0	4.	8	5		1	05	3	3	-1	0.	0	9	18.	*					7 2				1		20,600,58	4
4											1			+						1		1	0	5	0	4	3	2			144,192,4	
			1	0	4	3	0.	96	-	7	1	1	10	5	4	0	2	7	1	Z					7					1	146155.8	
-	-									4	- 1	100	-4	-	- 0	0	5	-4	1			1	Y	0	5	6	0	0			425,851,8	
-	1	10.	45		5	1 "	4. :	3 2	2		2/	25	7	3	0	7		1	1	1			0	0	6	2	1	2		1		/
	-										1		1	-		0	9	1	-		-	1			6					1		
4			1	0	6	2	7.	6	8		1		1 4	2 3	-	-		1				1	0	2	3	6.	9	4		-		
No.									7		1	1	T	I	1		-	1	1	125	1	4	4,	1	9	21	4	2		1		

	Melt No. 189-999.5	Melt No. 190-999.5	
	11-Bass	15-Bars	
199			
1061 522.38	1071 - 530 96	1080 524,45 +	1089 518.97 -
10793.15	. 10970.42-8	10.835.92	10722,69-7
1062 532.08 -	5817.31	1081 529.36	090 513.65
	5814,401		
10993.56-9	190	10937.37	10612.77-8
WA 52547	1077 50867.	1082 503.20 - 1	1091 499.06
1063 5 2 5 . 0 7	70/2 008.02	e ganana a	
10848.73	1050885	10396.86-5	1031132-7
1064 54 1. 24	1073 517.66	1083 511.48 +	0/2 0/6./9
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1067662
		1056794	
1065 512.24	1074 508.03 +	1084 524.94 +	1093 528.53
		1084604-6	
1066 516.55	_ 1075 501.07 -	1085 493.91	1094 52274
10672.69-	6 10352,85-6	1020492	10800.59
1067 532.79			1095 489.22 +
11.008,23-	0 1047042	. 999231	10108.01-8
1068 538,41	+ 1077 495.68	THE RESIDENCE OF THE PROPERTY	1096 508.50 -
		7577.979	
11012435-	7 10241.49	156.650.72 (90	10506.37
1069 533.62		The second secon	1097 515.92
A STATE OF THE STA	1 10 0 3 3 8 8 8 8		
1102538-	8 9859,46	10648.93-6	10659.68
1070 531.97	1079 495.80 -	1088 518.33 +	1098 52835 +
10991,29+	7 10243.97	10709,47	1091650

										Me:	lti	lo.	1	91	-9	9	9.	5		M	1	N	0.	1	9:	2 -	9	99.	5									
									1		,	13	·_ ,	B	$\alpha i$	0				-			12		BO	ars												
10	20		_	,	1	~			1	11.				1													1											
109	19	-	0	/ '	7.	/	4	-	-	Mel	119	1/-	Si	in	m	La	ng	100	1	11	0.	4		5 6	0 2	5. ,	1 8			11	1,3	3	5	2	6	. 7	2	
	-										10									1						I												
								- 3	1		10								X	-	/	0	4	3	7	. 7	7	- 5			/	0	8	8	2	8	2	
	6	6	9	0.	1.	5		2	1	1	10	) (	é.	1	2	Z	8			11	05		0	5	2 0	) , (	0 4	1		111	4	1	5	2	5.	10	6	
								3	1		10				6					-																		
1	3	8.	2	2	8,	5	0		-	4	1	0	9	2	0	2	2			F	1	0	9	5	- /		7 2		0		1	0	8	5	0.	5	9	
4	me	er	18	9-	Su	m	un	ny	1	1	10									110	16		5	- 4	1.	5	- 2		-	111	5	20	5	/	9.	4:	2 -	
									-		10	0	5	0	6	3	7								F	-	-		1	-			4				,	
							5			1	1	0	9	1	6	5	0				1	1	1	8	2 8	- 6	1				1	0,	7	3	1.	9 9	7 -	5
							3		53		3		_		5	_	_	5.5	100								3			111	6		_	n	7	01		
							5			1	3	2,			2.	Z	0			//	0/		U		7	7	2		1	124	0	Ì			0.			
							0	- 8	-	mu	elto	18	9-	-/9	90	-/	91		-	-	1	0	8	4	5	8	4		+		11	2 3	2 .	9	2	9 4		Н
	1	1	1	2	4	3	6				5																											
							9		01	7	7.									110	18		5	-/	8.	8	4		1	11)	7	ě	5 =	2.	3.0	0 8		
-	1	0	19	7	0	4	3			2	0,			75.00	-						1	n	2	2		3	,		1				2 /		7	4 /	- /	
							6				2																											
-	m	elt	19	90.	- Su	im	me	my	27		3									110	19		5	2	3.	8	9	+	1	118		3	3	2	. 0	3-	+	1
	1	0	5	0	8	8	10 2			_	1	_	_	_	_						1	0	8	2	4	2	5	4	1	-	0	9	9	2	5	3.	6	-
							3			09	2		1																									
							6			110	00	4	5	1	1.	6	1			111	0		5	0	9.	6	5	720	11	19		5	2	7.	. 8	4		
		10	17	4	1	14	12				1	-		7	0	,	2		0		1	0	5	3	0	1	3		1	1	0	9	0	5	9	6	- 3	-
							7																						1								-	-
		10	8	3	25	1	7 7	-		110	1		5	0	6.	0	5			11.	11.		3	2	8.	2	6		11	20		0	3	6.	2			-
		10	3	1 9	6		7				1	0	4	-	5	47	5				1	0	9	1	4.	6	4	+	-	1	1.	0	7	8	2	0		1
							4 5												V						6				11	21								To the same of
		13	2 2		9	9	2 /			11	02	7	5	3		3	4	7							5				-	27								-
1	1	50	6,6	6 3	50	7-7	3		1		1	1	0	7	8	2	8			1	2	9.	1	2	6.	7	1			1	0	5	2	7.	4	4-	- 6	-
1								/	and the second											19	3							1		5	2	3	1	5-1	1			
1					100	/	/			11	03		5		8	5	2			111	2		J	4	0.		-								14			1
				/	/	1					1	0	7	0	9	2	6		7		1	0	9	N.	7	04	-	7	1	0	8.	09		1, 8	86			1.
	riege.	1	/								1	*	-		1			,	-		-							2										-

	Melt No. 193-999.5	Molt No. 194-999.5	
	10-Bars	7 0-	
(a)	Mell 193 - Summary	7-Bars 1132 526.51	1141
199 5 3 6. 7 8 +	mes 270 - Summary	7752 5 2 6.07	518.03
»	10921.05		
	1088282	1087739-7	117000
11.090.67-8	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro		10702.20-5
1123 497.58 -	1073199 4	1133-537.75 +	1147 511.73 +
1123 4 7 1,5 0	1080762	7733 3 3 7 17 6 7	11 - 0 / // 0
X	1099254		
1028074-8		11109.60-9	1057205
Upu Caman	1107890	1134 519.13 -	11112 49525
1124 507.97 -	108.091.87	7/34 077.70 -	770,20
	700107107		
10495.42	Melt 194- Summary	10724.93	10231.58
		1135 535,27 +	1144 52070 -
1125 54 3. 75 +	10280.74 ×	1/33 0 3 0,2 / +	777 0 20.20
	10495142		X
1123468-1		11058.37	10747.03-6
	10767.74	51021	1145 540.61 +
1126 521.15	10561.95	1136 519.31	173 3 7 0, 6 / 7
	7534545		
10767.73-	9	10728.64-9	11168.67
1120 0 1 1 1 0	Melto 192-193-194	1137 520.28	1146 527.86
1127 511.19	6.246.505		
	5228944	10740100	10905,28-7
1056195	15,120.285	10178,80- 2	10703,207
- 1128 - 5-2 8,2 4	75,720,200	1138 544,56 -	1147 530.38
	12912671		
	7 7 5 3 4 5 4 5	1125029-9	10957.34-9
5 . 1091422-	7 7 3 3 4 3 4 3		7 7 7 7 7 2
3646.66		1120 5 11 1 7	111.0. 5 2 0 1
	1129 535.90 +	1139 - 546,74	1148 528.42 -
Meer 192 - Summary	11071.38-9		10916.85-6
Jaco 172- Sunmary		. 11295,33-7	
1045575	1130 524.64	5821.02	1149 514.12
1097828		5817.527	
6 1043778	10838,76		10621,42-6
1095142	1131 51093 -	120258,95	1150-527.70
1084584			
1.1072001			.1090198
1082435	10555.52	1097738-8	5745.65
129.126.71		PRESIDENT OF THE PROPERTY OF T	5742,202-6
1107.1001			

		L	L	L	•						N	/el	t	No	. /	19	5-	9	9	79	4	4	Me	elt	N	0./	90	6-	99	99	. 4		I		1	7			1		1
		ŀ												11-	13	ar	0								,	1-	12	201													
	19												T	14			-		I				0	98	_		700	ers		30	Just		117	/-	-	5	3	1.	6/		
1,	5	6		5	0	3,	3	4			-	m	eli	1	9	5-,	84	u	u	ua	zy					5	- 2	4	. 0	5	,		K								
					1						-		1 1	,	0	7	1.	1	3	9			-									+		1 1	2 9	7 0	2 42	1	6 4	×	D
	1	10	2 5	3	7	9.	7	5	E	8		L	1	2	8	8	8		7	0				1	Ó	8	2	7	6	5	-	8				0			on		2
//	5	2		5-	1	6	41	1			+						5						,	11.		~		,	100								7.1				
//	3 .			U	,	Ψ,	7	9			1						7						11	62		۵	2	. 6	. 4	5		+	-		6	6	. 2	2 5	5 3		1
													1	0	7	2	4	,	9	3							I			I			11	9	1	9	9	10	06	- 6	
-		1	0 0	6	7	0	. 8	3	-	- Z	+						8 60			1			-	1	0	8	7	7.	2	4	- 3	- 0	99	)				+			
11	15	3		5	3	1	. 7	7 9		. 7	1						8						11	63	,	5	1	5.	3	6		. /	172	2	5	- 2	: 9	2. /	5	- +	1
-		-							H		-						C					4										1			F	L	1	I			
-		1	0.	9	8	7.	5	7	X	8	-	1	2	0.	2	9	5	2	9	5				1	0	6	4	8	1	0	× 2		1	0	9	3	0	9	4		
										-																															
/	15	4		5	1	3.	8	5			4	m	el	51	90	6-2	Su	u	u	a	y.	1	//	64	(	5	1	9.	3	1	7	- //	172	3	5	2	4.	. 8	3		11
													7	0	9	7	7	13	3	9																					
		1	0	6	1	6	. 9	2/	1		1	1	1	0	7	0	2	3	2	1				1	0	7	2	9.	7	2			1	0	8	4	1	6	0		-
	113	5-5		5	-/	6	. 2	2 5	,-	-	1						Z						11	65	-	6	1	7	4	9		11	74	13	5	2	9.	8	, ,		11
		~		Ĭ					I		1		1	0	7	4	7	4	2	3	×							_													
		1	0	6	7.	1	1 4	2 9	7 -	× 8	-						5 8						-	1	0	6	9	Z	.1	1	- 8	1	1	0	9	4	4,	4	7.	- 8	
											1		1	0	9	5	7		3.	5											al l										
	1/5	56		5	2	2	2	3 4	4		0						61				22		11	66		5	2	9.	0	2	1	11	75		5	3	9.	0	5		1
													1	0	9	0	1		9	8	riero							18			I										
		1	0	7	9	2	2 . 3	3	2	- 6	4	1	1	8	7	0	1	1	8	6			-	1	0	9	3	0.	3	4	-5	+	1	/	1	3	5.	3	5		-
	11	5	7	4	5 2	2	7.	9	7	-4	0	M	iel	1	97	7- 1	Su	n	m	a	y	11	11	67		5	2	6.	4	5		11	76	19	5	3	1.	5	4		1
		-			L	1						-	1	0	2	9	9	1.	7 1	6			-		No.				0.1			-									
		1	0	9	2	0 1	8.	6	5				1	0	6	7	0	13	8	4				1	0	8	7	7	2	4	- 5		1	0	9	8	0.	2	1-	5	
																	6				×	-	11	68		5	3	5.	9	8	NE STEE	11	77		5	1	0.	2	8	-	1
1	11	5	8	i	) ;	3	1.	1	7	94	1		1	0	8	6	6	13	4	9		K	1	0		9	. '6	100	8		537					7					-
						1					0		1	0	7	9	18	-	3	3			-	1	1	0	7	4	1	4-	9	1	1	0	5	4	1.	177	-	9	-
To All	-	1	6	9	18	6	Z	0	1-			N					7																								1
100	1.	15	9		6	3	7.	6	4	+	27						5					1	11	69	1	5	2	7.	15	-	242	117	18		V	. 0	-	18			1
	-										-	1				-	2		_															0	0				0	-	1
			11	1	6	3	6.	3	8					14									-	1	0	8	9	1.	2	0			1	0	7	7	4	73	2	5	1
	,	11	1	1	5	,	1	8.1	-	+	7		4	18	1	7	19		2	7	THE	to	11	70		5	1	6	28	,		11	79.	-	5	3 7	, 5	-/	,	+	
										-3			1	10	1	0	. 5	- 15	7.	3			-							1		1	1	1.	10	0 3	5	3	7	8	3
1-4										1		1	2	10	2	13	181		2	5			1	1	0	6	6	7.	1	1-	8	1	4:	2	3	4.	3 5	-		9	
	-		5 =	2	1	0.	5	7:	3			1	0	17	7	1	12	1	1	1			-																	8	-
	1	!	0	7.	7	1	2.	1	0		1	0	7	9	10	1	-	1		-	-	-	L	-	-	-	phone	la constitution of	wards	-	And the last		-	ende	100	ede	m de con		-		

	Melt No.197-999.5	Melt No 198-999.5	meet 199- 999.3
			, 200-999, 3
@00	10-Bass	11- Bars	199-8-Bars (2005. Bars
1180 527,52 -	meet		302
MANANT PA	melt 199- Summarg	1188 535,98	1198 521.50 +
V			
10897.17	10930.84		/ 0 7 - 2 3
1001111	10841.60	1107304	10774.97
1181 512.37 +	1113535	1189 546.25	1199 541.92
1101 012101	1098022	1107 576.20	1171 2 11.12
	1054103 X		
10584.21	1099344	1128521	11196.87-8
	.1110354		
1182 5/3,3/	87.470,50	1190 543,52	1200 530.65
		ER BERREEN	
LABRES BEE	Mell 200 - Summary		
10603.63		11228.81	10964.02
1100 5 1 5 7 11	16897.16 ×	1191 508.61 + 1	1201 52715
1183 513.74	1058421	1191 30 8.61 + 1	201 0 2 2,7 8 -
	10612,51		
10612,51	1065920	10507.59	10787.98-7
	5-3,35-6.71		
1184-514.00		1192 569.73	1202 530.77 -
	Melto 198-199-200		
	67/1256	1127420-7	10.966.50
10659119-9	5,766.255	11.770,29-7	
132 58 2.94	2581.131	1193 548.67	1203 527.88
2581,131-9			
		1102501	110000
53,356.71	119199.07	1133521	1090679
Melt 198- Summary	5335671	1194 547.86	1204 541.81
mees 178- aummary	260,026,28		
10827.66		程無明問節於應問題而	
10877.25	(20)	11318,47-5	11.19460-6
1064810 4		1195 5-1 4.22 -	1705 524.85
1072972	1185 545.87	1173 0 7 4,22 - 1	200 0 2 110 0 -
1069212		BERGERBRE	<b>经验的证据的 医克斯特氏</b>
1087725	1127736	1062349	10.844.18-7
11074.15		1101	<b>新疆部區區灣海經濟區</b>
1089150	1186 528,99	1196 537.22	206 494.43 +
1066712 1098385 x		SE CONTRESSE	SOF STREET
5, 119,199.09	1092863	11.098.65-9	10215166
	1187 520.03	1197- 638.03	207 528.30
		11.115.39	
	10743.52	-6984.98	1091546-9
2	LINES SEE SEE		
		144305.71	RESERVED
The second secon	The state of the s		

1 1 1 1 1 1 1 1	Melt No. 201- 9 9 9.4	Melt No. 202-999.5
	13-Bars	11-Bars
1208-512.04-+	1217 539.25	Melt 202-Summay 1222 518.66
		1077497
	11141.71	1119688 10714.14-8
5776.28	1218 5 2 5. 44	1078799 1223 524.49
		1090679
(203)	10856.37-7	11 1 9 4 6 1 1 0 8 3 4.5 8
1209 526.14	1219 551,95	10215166 1224 497.08
10870.84	11.404.11	119,346.59 10268.36
1210 511.73	1220 - 530.97 +	mar 203. Summary 1225 512.96 +
		10.6 70 04
10573.10-8	. 1097063-5	1057311 1059640
1211 504,33	6299.48	1051071 1226 515,87 -
10420,21	130156.68-8	1079605
1212 508.71	Melt-201- Summary	11 0 3 0 7 6
	1127736	1085638
1051071	1092863	130,156,70
1213 504.61	the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the se	Mallo 201-202-203.
1042599-8	1122881	6,980.789 10591,23-2
1214 522.52	1177030	5.773.391
	1131848	19.050510
10796.04- 5	1111539	14430569 1097257
1215 539.95	144,305,69	393,80898
1115617- 5		204) 10658,16-6
12/6 533.88 +		1221 500.52 1231 496.87
4		
11.030.76	/	10339.42 10264,02

	Melt No. 203-999.5	No. 204-999.3	x Muet no 205-999.2
	12-Bars	_12-Bars	* 206-999.2 x 9-Bars.
			9 - Bars.
1232 - 522.61	1236 510.10 +	1245 494.42 -	Melt 206 - Summary
			1076224
1.10795.74-5	10536.26-6	10212,39	1077979
6,136.55	1237 520.89 -	1246 511.16	1021239
.6132,254			10558.16
10121492-6	10759.13-7	10558.16	9423,57
140.767.70 6			10029,17 ×
Math Dall Remain	1238 5 1 7. 6 8 +	1247 5 1 6.68	92.925.69
nun 20 9 Semena		7 7 7 7 7 7	aught 205-706
1033942	10692.83	10672,17-8	
1071415	1239 511.80	1248 456.23	4,6,14.945
10268.36	14424343		9.110.2.25
10596.40	16571.38	9423,56-6	95.399.38
10073.77		1249 485,55 -	9292569
10591.24	1240 503.81 -	X	188,325,07
1065817	1040634-5	1002917-9	207)
1079574		1250- 497.99	1251 519.60 +
136,764,93	1241- 508.55		
mer 204 - Time longle	. 10504.25	.1028613	10733.56-6
6.132.254		4498.88	1252 511.28
-	4.618.64	4495,280-8	
value	95,399,37-6	, 9 2, 9 2 5. 6 8	1056169-2
205 76493	200		1253 514.17
1233 511.01	1242 521.04 +	Melt 205- Summary	
	- (225	1055506	1062139-6
1:05 5 5.06	10762,23-5	1067424	1254 518,60
1234 518.02	1243 493.92 +	1075914	
		1069283	1071290-8
10699.85-		10406.35	1255 510.81
1235 516.78	1244 521.89	95.399.38	
			10551.98-8
10674,24	1077979		
	de sets set set set		

		N		ķ			T	3				1	01	+ 1 N	10	2	07	7 _	9	9	9	3	1	Me	11.	No		20	18-	-9	9	9, 4	1									
												-							_		1	Ī	1											L								
												1	1		1.	2 -	13	ar	d				1			1	0 -	13	au	0	1			1								
		- 1										1											1	,					0					1								
/	2:	06		5	0	4	0.	9	2		7	1	24	5		5	/	6.	8	0			Y.	M	ely	1 2	00	7-1	èu	u	u	arg	-	-								
												+											1		,	0	7	0	7	-	7			+								
		1	0	3	4		7.	6	8	1	6	1	t	1	0	6	7	6	2	q			1			0																
											_	1	7				-		1	1			1			0				_												
1	12	57			50	2 :	3.	8	6			1	26	6	3	5	1	7.	5	4		×				0																
												I													1	0	5	5	1	9	9											
Ļ												1	4	- 1						_			1			0								_	_					4		
-		1	0	4	4 0	2	8,	4	1	-	2	1		1	0	6	9	3	.0	8	1		-			0								-		4						
W		-	~		~	-	-	-				+				~		9	-	-	+		-		200	0	-				100											
1	12	0	×		0 0	0	6.	5	3		+	1	26	7		3	0	J,	5	5	F		4			0								-								
1									+		+	+	+					-			t		1			0									T		t	Ť	Ť			
+			1 8	7 4	4 6	6	3	5	15	Z h				,	0	4	0	3	0	5	1	6	1			0																
Ħ								~	-	T		1				-5			Ī	~		-	1			6.		_	_	_	_											
1	12	35	9		5	0	3.	4	4			,	12	68		5	0	3.	5	0																						
																								th	el	1	20	8-0	Sus	ш	a	4	_									
																		-		-											-								+		+	
			1	0	3	9	9	13	7 4	4		-		1	0	4	0	2	0	2			-			0																
	,	5			1	- /	4-	-	, 6			-	12	10		5	- 2	6	,	5						0			100													
1	-	24	0		0	/	0.	1	2				12	67		0	2	-	-							0					-											
											X										1					0																
			1	0	6	5	4	. 4	0 3	3 -	168	5		1	0	8	4	2	. 3	0						0																
																							4									X										1
Į.	1.1	26	1		0	1	5	. 0	2 /			-	27	0	1	5	0	6	6	0					-200	0																
																										0																
	+		1	0	6	3			7 4	4 -	. 9	,		1	0	4	6	6	0	6		7		1	_	-	_		_		_											
1	1		-	_	-			T			1																														L	
	1.	12	62	-	4	4 9	9 5	7. 2	2 4	4			12	71		3	-/	2.	6	3		+		M	el	to .	20	7	- 2	0	8	100	-									
													1												4	1	,	12	0	-2	0		1									
	1			-	-	-		-	-	5			-	1	0	N	9	1	2 4	, 4	-					1			-		-		1									
Total Park	1		1	0	2	-	1		2	-			-	1	T	1	1	1	T	I	1			1	1.	2	4	6.	2	2	5	M										
No. of Lot,	1.		6	1	1	5	-	2	1				12	272	2 =		-1	9	5	- 6	4		-	12		14	1		B	24	-		1									
-							,						-								1					6							-									
			-	-	1	-	2 14		-	-	-	9	-	1	0	7	2	0	10	2/				2	_	6	_		_	_	_	W.	-									-
Distance of the last		20	Name of Street	60	-2	166		71	*	u		4	1	1	-	1	9		* 6						-			2					1									
-					3	5	/	9.	6	5					1	5-1	3	8	3	38						-			-				1									
													1	1	T.	5	1 3	3 3	6	29	6	1	2										-									
THE REAL PROPERTY.					1		-	-					1	1	-	1	10			9	0	. /	,										1									
THE REAL PROPERTY.			1	6	1	1 4	3	2	6	1			1	0	(3)	1	N	-	1	91		Te	-										1									
		13	260	,		5	1	3.	4	0			1									1	1	B									1									
	É					1							T	I	1					1	1												1								,	
													I	100			1	/	1	A.													1									
	-	1	-	1 1	0	6	0	6	5	5			-		-	/	1	+					-	-									-									
100	100	1	-	100			1	100	4	200	7	100	1	DE LOS	1	- 17		-					-											1000	100	No. of Lot	17.0	41.15				

	-=	OCTOBER	1-1919.=	TELEBRICA SELECTION
	Melt No	1-9999	Melt No. 2 - 9 9 9 9	
0	0	0-Baro	_13-Bars.	
50510				Maria and a second
1273 505.69	1200	006.20	1293 636.71	Melts-Nos 1- and 2.
				5140,655
10452.49	11.	084.16	11081.26-8	6820.947
				11.961.602
1274-526.55	1284	513.09	1294 529.10	STERNING AND
				106266.76
X		V 4 6 14 15		141.001.50
10883.66-	10	0 6 0 3, 43	10936.37	247.268.26
1235 521.92	1200	51106	1295- 507.93	1 2 3 3 3 3 3 3 4 3 4
1210 521.92	1283	517.00	10.498.79	
			6821.63	3
10.787.96	10	0563.49		1296 496.60
			141.001.48	
1276 490.98	1286	525.88	- Melt No.1. Sunmary	10263.57-2
			1045249	
10148.44	13,	086981-		1297 504.86
10148.44			1018170	
1277 526.94	1287	507.33	- 1014844	10434.29-5
			1001	
		2120	10740.01	1298 497.24
10891.72-	7/	0486.37	10531.04	
1278 532.52	1000	1724.62	1018275	10276.80-7,
0 3 2. 3 2	+ 1280		1064162	
			106,266.76	1299 505.43 +
1100706	1	0843.77	mell #2 - Summary	
		12 2 2 2 2	ded of skilled skilled water	10446.07-5
1279 519.60	- 1289	327.00	11084.16	10770
			9 10 5 6 3 4 9	1300 521.21
1074001	1	0899.16-	8 1086982	
THE RESERVE OF THE PARTY OF THE	4	711 - 22	1048639	1077221
1280 50 9.49	1290	542.02	1084377	
	+++		7 11 203.43	1301 513.09 +
1053103	1-9/1	1203,42-	7 1099942	
			100000	1060439
1381 492.64	1291	1 532.15	1108127	
			1093637	1302 506.81
101827	-	10999941	6 1049879	
			141.001	1007000
1282- 514.84	+ 129	2 528-79		1047459-7
64123	2		1	THE RESERVE
5/4/./	7	1092996-	4	
106266.76	3 3-1	10721	1	
1	0 0		1	

	4	4	4				-					Me:	lt	No		3 -	- 9	99	9.	8		M.	elt	N	0 .	4	-	9	9 9	7, 8	2				L					7
														,	4.	_ /	30	20	H						, ,-		0	~ 4	,											Y
																																								1
1.	30	3		5	1	5.	2	5				13	12	2	4	9	7.	6	0		1	1.	32:	2	4	19	8	?. 2	20			13	3,	/	5	0	3.	2	5 -	
																																								+
		1	0	6	4	9	0	7 .	3				1	0	12	8	4.	2	4	_	7		1	0	2	9	6	. 6	4	-	8,		1	0	4	0	1	0	2	1
7	30	4		5	0	3.	. 8	,	3		_	131	13		4	9	0	0	. 0		+	1	32:	3	5	- 0	3	,	5-			133	32		~	1	3	0	5-	1
							1																											-	-		J.			1
-		1	0	4	1	3		, ,	X		7		/	A	1	7	7	,	7			-	,	1	3	9	0	2 0	7 2				1	7	5	4	,	6 0	6	1
1																																								+
4/	30	5		4	9	8	7. 4	6	9		+	13.	14		5	0	0.	. /	7		-	13	324	<b>/</b> -	4	8	7	./	0			133	3		4	9 .	5.	47	7	
																												E						t						
		1	0	3	0	6	- 3	7	7	1	5		1	0	3	3	7.	3	6			-	1	0	0	6	Z	2	3	-	6,	/	0	14	2 4	4	0.	2 2	1-5	
	130	6		5	- 2	. /	,	/	,		_	13	15		4	8	7.	4	1		+			7	, 4	7	2	.0	7			133	4	ć	5	1 25	- 0	13	+	
1																														5 -										-
		1	0	7	7	0	0 <sub>x</sub>	Z	4	X	5,		1	0	0	7	3	6	4			-	5	4.	4	3	0,	4	8	- 6	/	,	, ,	, 6	- 4	1 4	1. 4	18	- 5	-
																																1335								-
	130	1		1	10	4	, 3		6			10	16		2	0	3	, 5	D		+	/	32	٥	4	9	4.	3	0			ن ته ته ا			) /	5.	. 0	2		
		1			1 4		,	0	47		,		,	1	1,	2	7	0	2				1	0	2	1	6	0	4		-	1	-	1	,	9	4	77	-7	
	130	8			5 4	0	8.	0	6			13	17		4	9	6.	Z	0		-	/3	26		5	0	0.	2	8	XX.	+/	1334	,	4	8	2	. 8	5	*	
																			K																	I				
		1		2 5	4	0	0.	4	3		-		1	0	2	5	5	3	/				-	0	3	3.	9.	6	3 -	- 6	4		9	9	7	7.	3	7-	3	
	13	0 9	-		5	2	1.	7	8			13	18		4	9	6.	7	1			13	27		5	1	0.	4	2	-	- /	133	7	5	-0	3	. 7	3		
																														×	1									100
			/ 1	0 9	7 1	8	3.	9	9				1	0	2	6	5,	8	5				1	0	5	4	9.	2	0	- 7	7	1	0	4	1	0	9	4		
			7	10	-0	, , ,	5	2				13	19		4	8	9.	2	9			13	28		5	1	3	. 2	9		1	338	,	5	- 0	0,	8	7		1/3
			7	9	9	-	0	2	9		8	-																			+									
	1	4	16	6.	7 5		1.	3	9 -	k	4		1	0	1	1	2.	4	9-	. 8	2		1	0	6	0	8.	5	2		1	1	0	3	5	h	8	3		
		1							6			13																			-	339								
4	,							-/																							1								-	
			1	0	2	0	4	8	2 0	1			1	0	9	6	2,	7	6-	8	,	-	1	0	5	1	9	4	1-	5	1	1	0.	1	8	3.	5	9-	5	
1												13																			-							0		
	1	3/	/		٥	0	7.	6	6		1	13	21		7	7	0,	8	7										4		1							7-		
1			1	1		9		,	4				1	0	1	4	4.	5	3				1	0	7	9	3	2	9		1	15	6,	2	5	3,	9	9		
Sec.			-		7	1	4	-	6							-		1000							-	**					-									1
-		-	-									10		1																T.	1									1

	Molt No. 5- 999.8	Melt No. 6 - 99 9 9	
	15-Bass.	15-Bars.	
Meer "3- Summary	Meets 3-4-5	1347 537.20	Mell to - Summary
1026358.	7.099.099		10895.45
1043430	7470575	1110379-3	1092046
1027681	22,128,461	1348 508.77	1119336
1077221			1128507
1060439	146751,42	105/6/5-7	1053290
1064203	156254.02	1349 535.73 -	1051616
1030678	737,730777	7577 6 5 577 5 -	1107340
1077014 x		11.073.41	1099694
1050043	0		1117697
146,751.42	1340 527.12	1350 532.03	1093679
		1060107-1	165505.71
Melt #4- Summary		1099693-69	meer ino 6
1020488	1341 528.33	1351 560.02	8006.339
1028425		1,57548	
1012717	10920,45-7		165.505.71
1007364	1342 54 1.53	1352 540,74	
1025530 x		1110101-0	(F)
1026585	1119329-8	11176.96-2	
1096277	1343 5-18.86	1353 529.12	1355 519.42
1029665		100000000	1072531
1039895		10936,78-07	
15 4 4 8 0 4 7 meet \$ 5 - Summary		1354- 549.75 +	1356 529.35
1021604	1106603	11.363,20	1094044-6,
. 1054920	1128807		
1079379	1345 542.39	8,007,14	1357 549.93 4
10 4 0 7 0 2		165,505.71	11.365.78-9
1024023	1121107		
1061948	1346 50 9,58 +	14-44-20-20-20-20-20-20-20-20-20-20-20-20-20-	1358 524.36 -
10410.94			10000
10351.83	1053289-3		10,87865
156,254,02			

	Melt	No.	7-	99	9 9.	8	MeI	t No	8	- 9	7 9	.9.	9		H	-	1				1
		15	- /	Ва	no			_	4-	B	are	,									
1359 532.29	1369	- 5	2.	3, 5	-6		137	18	5	3 9	. 8	5		13	187		5-3	3 6	. 7	0	-
														1.							1
11601.21														1							1
1360 526.64						- 7	137	9	5	4 0.	9	0	-	13.	88	3	- 3	6.	6	7	1
1088443-7,								11	1 8	3 0	,2	7 -	6.		11	0	9	2.	8	4	1
1361 524.84 +	(8)																				4
100) 020,07	,,,,			01																B	
10888.57	1	05	1	6.	57			11	2:	20	5	8	10		11	2	2	5,	5	4	
1362 546.24	1371	6	72	0.	20		138	/	5	2 3	.4	4	+	139	0	5	-4	0.	7	9	
11.289.52	,	0 7	5	2	41			10	8	19	3	9			11	1	7	8.	0	0	
1343 530.42	1372						138							139							
7348 2 2 0. 4 2	1072				,														,	X	1
	1								2						11						1,
1364 530.05 -	1373	,	5-2	5.	70	+	138	3-	5	3 2	. 0	2		139	2	5	2	3.	42		1
10954.91	1	0 8	6	6-	09	61		101	9	9 6	.7	2 -	9,		10	8	1	8.	96	-2	1
1345 530.83 -							14		.4:					139							1
									4										2 4	- 8	1
10971.03-3							1		53				-500	139							1
1366 525.84	/37:		5 Z	6.	92		130		3	3 11	6	/				U	5	,, ,			-
10867.90		101	1						9												1
1367 532.10 +	137	4	53	4.	09	+	138.	5	5.	3 0.	5	9		139	5	5	2	4.	26	+	1
10997.28		11	0 8	0,	8 5	5/		10	9	6 7		2			0	8	3 1	6 4	33		1
1348 531,44						+													7		+
														13					2		-
1098364		10	8 2	1.	86			//	Z	14	7			7 3	4.	0 .	1	. 0	0		1

	Melt No. 9-9999	Melt No. 10-999.7	Meit No 11 - 9 9 9. 8
	12 - Bars	15 - Bars	9- Bars
Melo 7 - Summary	Melto 7-8-9	1403 523.37 -	1412 509.23
10735.22	7959.717	108/5.77	10524.61
1136579	31.813.851	1404 52 4.53 -	1413 542.30
1088444	164541,96	1 6.8 3 9.7 4	11,208.09
1128952	132831,57	1405 532.87 +	1414 503.02 -
1097104	0	11.012.09-5	1039626-6,
1099728	1396 536.96 -	1486 531.25	1415 5-18.30 -
164.541.96	11096.61-8	1097861-7	10712,06-8
Melt 8. Summary	1397 524.23 +	. 1407 53 2.63	1416 534.49 +
1075241	10833.54		11.046.67- 8
1086610	1398 531.50 -	1408 533.04 +	1417 52540
1108086	10983.78	1101560-9	
1118028	1399 5-3 5-5-0 +	1409 548.87	1418 50760 +
1081938		11.342.94-5	
153,558,78			
1096717	1401 490.89 .+	1113236-7	4 6 6 9,57
1109346	10144.55	7 9 4 9, 234-5	9650926+81
1117800	1402 534.50	D 141/ 511.00	
1121025	11045.78	10561.19	
1083633			

	Mel 12-999.8	Well #13-999.8	
	15 - Bars	15-Bars	
Mels "10-Sumary.	1421 526.51 -	1431 527.05	1440 537.52
1109662	1 5 8 8 1. 7 5	10892,91	11109,30
1098378	1422 5-24.72 -	1432 53625 -	1441 548.15-
110104455	10844,75-5	11.083.05	11328.99-9
1081577	<b>经营销的</b> 是是需要的	1433 532,29 + 1	
1101210	10.742.65-7	1600121	11076.85
1101561	1424 52 3.70	<b>斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	443 554.96 +
164,325,26	10823.67	1059591-6	11469,74-6
Melt #11- Summary	1425 5 2 8.94 -	7.847.29 /	444 521.85 - 1
10561.19	1093197	162185.42	10785,43-9
1039627	<b>建設學是監察政策發展</b>	(3)	445 543.44 - 1
1085881	1124860	10947.26-7	1123165
96509.26	1427 536.72	1436 534.57 14	146 541.46 + 1
Melts 10-11-12-13 7.9 4 9.23 4 466 8 636	11.092.76-7	11048.33	11.190.73
7 8 4 5 7 2 0 8 0 6 4 2 5 6 28.5 2 7 . 8 4 6 1 6 4 3 2 5 . 2 6	1428 521.35 +	1437 540.53 14	147 5 2 5. 00 1
164325.26 96509.26 162185.44 166702.77	1077510-5	11171.51	10850.54
589.722.93	1429 486.44 -	1438 537.60 + 14	148 527.47
0			1090459
1420 523.81	1430 502.79 +		1125893-5
10825.94-3	10391.51		806 4, 256- 4
A THE STATE OF THE			66702.96

-	-	4	-		-	-	-	÷	+	-	41		12			0.2			4	-		1.				00	200		0.4		
7										-	M	us	/	4	-7	9	9.	7	+	-	4	uee	er .	15	- ,	7 7	7	. 9			
										1		1	5	-/	Ba	15			+	1			1	2	_ ,	Ba	an	2			
10	7											=						-		1		-									
14	50		5	0	0,	9	9	7		1	46	9	5	4	7.	7	1		+		140	69		5	5	0.	8	4			Melt 12 - Summary
													L																		
										-																					10825,95
4	1	0	3	5	3	1, 2	2	7	5	-	1	11	3	1	8	5	7	7	4	4		1	10	3	8	5.	7	3			10881.75
										1					1		4			-								,			1084476
14	51		5	4	4	. /	6		1 p	1	461	-	5	3	7.	. 8	4	4	4	- /	147	0		5	0	3,	5	6	63		1074266
					-				+	+			H	+	+				+	-											1082367
	,	,	-			, ,		,	+	+		, ,	,	,	11	1	-		+	-	H	1	1	77	4	0	,,	,		~	11248.60
	/	1	Z	. 8	6	0,0	٢	5-	5	+	1	1	1	1	7	. 0	(	)		-		/	0	7	0	8.	4	6 -		1	1109277
1	1,5	2	5	- 2	4	- 4	, .	7		1	146	2	4	- 3	2 /		, ,				14'	11		5	4	4	8	7			1077511
1	70.	4	3	2				/		+	76	2		-	- 4	,- /	/	+			77/	,			-	1.		1			1005360
1	T	t	1	+	T				T	1		1	T	T	T	T	T		1										X		1039151
1	1	1	. 0	6	3	5. 8	7	2	- 6	1	Ť	11	. 0	7	1	7	0.	5-	S			1	1.	2	6	2.	3	3	- 4	5	1089291
		T												I																	1108305
. 1	45	3	4	5- 2	2 8	8.5	5	9	+	1	146	3	5	- 2	- 9	?, 3	3 9	7	-		14,	7Z		5	1	5.	7	7		+	1100121
															4.			4			ų										1059592
					1					1			1		+	4			-	-		,		,	,		0	,,			162,185,44
13	,	10	2.	9 -	2	3	6	4-	- 6	1		10	1 9	4	10	2 1	-7	7 -	7			/	0	6	6	01		4.	- 4	-	Melo 13-Summary
				-		-	-	,		+	146		+	5-	7	9	,	,		2	14	7.3		5	3	5.	5	/		1	, something
1	145	4	-	0	4	7.	7	6	7.4	-	146	4-	+		,		//		7		77	, 5			-		~				1094727
-	+	+		+	-					1	7		+	+	t	7															1104833
1		1	1	3	1	9.	8	0-	7	1		1	1.	14	1	1.	2	4-	9			1	1	0	6	8.	8	6-	6		1117151
									,										1												11110.96
	14.	55	H	5	4	7.	6	4	23	27			0:						M	41	14	74		5	4	6.	Z	9	48	-	11221-11
	4									-		8	0 1	3 4	1	2	2	9													1132900
4	4	-	-		,	7	-	2	7	-	1	6	6	2 8	2		2 4	1-	8	7		1	1	2	9	1	6	8-	-		11076.85
4		4	1.	3	1	1	3	-	- 7		(3)																		-		1146975
+	IV	-/		5	3	8	0	6		1	140		Ы.	5	19	7. 4	6 2	2		10	14	75		5	1	2.	0	2		41	1078544
+	/70	6													I																1123165
														1	1							,		-	c	4	9	-			1025054
T		-1	1	1	1	9.	3	5				1	0	7	4	0	4	2				-	0	3	8	3.	3	2			1090159
									-		144	1		-	7	5	7	0			14	76	_	5	3	7	1	8		11	11258.94
	14	57		5	3	3	. 5	-1	100		144	9	1	-			1	0								/					166.702.97
					1	1	-	+	1					1	1															>	Meer 14 Summary
1		1	1	0	12	5	12	3 2	N			1	1	0	7	4,	4	4		7		1	1	1	0	3.	3	8	-	5	
		Pin-	1				I															,	0	57	27	0	,			-	1035328
4	14	58		5	3	2	. 9	6			14	67		5	3	6.	9	3		200						3 6					1128654
	-	-			-		1				-		-	+	+							0		u	w ,	6	-	Z			1092365
		-	1	-	+	1	1	1	1	-	-	1	1	0	9	8.	2	1		7	1	3	1.	4	0	4	1	0	-	9,	1131981
																															1131732 *
	11	150	,	5	3	5	. 3	3 5		*	14	68		5	1	8.	9	4		+											1111985
+	-//	27	1		1	1	To		IK					1							-										1102532
6	-				1	1		1	1		1			1		-	-	-		0	-									-	1101396
8		1	1	. 0	6	3	3	3 4	1-	6	-	1	0	7	2	6.	3	6	-	1	-										1131877
	1								1-		1										-								Po	-	1444180718
	A	1			1	1	4	4	4	Lini	1	1	-	-		-	-			-		-	L.		-	E.	-			9	

Meer 16 - 999-9 Melt 17 - 999,9 15-Bars. 15- Bass. 1489 529.75 - 1498 520.24 + Part 5/42 1 807 19 1479 528,41 11114.80 11079.05 10949.80+9 10753.23-9 10922.11 10940.18 1114105 1490 534.12 1499 523.35-1480 523.35 166082.26 Meet 15 - Summa 11040,13-5 10817.52 10817.52 10740.42 1491- 525.78 - 1500 534,58 1481 516.65 1107445 1109822 1072637 11.049.64 10867.75 10679.03-5 1138573 1040847 1501 526.87 1126239 1482 529.63 7.897.24 1066085 7896,450 1106887 10890.28 163.234,10 1129169 1056333 1492 53 8.67 + 1502 5-11.93 1483 519.90 131,404,12 1113418 Meers-14-15-16-17 10746.21 1058147 1484 536.93 1493 525.03 1503 503.44 8.034.229 6.356.674 7896450 1109821-7 1085224-7, 1040598-1 7876102 30,163,45 6 1485 537.41 1494 515.80 1504 520.68 166,082,26 131404.12 1110813-9 10661.46-5 1076233 163,234,11 1495 546.21 - 1505 520.76 623533:96 10951,46 11290,03 10763,98 (76) 1487 528,36 1 1496 522,91 1506- 533,95 1477 .518.14 10921.07-8 10808.42-7 11036,62 1070983 + 1488 523.18 1497 532,47 1478 515.80 7876.89 7876.102 10814.00 8 1100603 162.813.47 1066146-5

4.	Meet 18-999.8 Weet 19-999.9	
	15- Bars 15- Bars.	
Melo 16 - Summary	1509 531.27 + 1519 534,39 1528 53660	
+ 1066147	1098012-8 1108594-2 11091.39-	- 6
1092211	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1087752	1510 536.16 - 1520 542.32 1529 542.30	
1.1094733		
1074621	11081.19 11208.50-2 1120921	
1109822	1511 542.69 - 1521 - 542.33 1580 523.34	
. 1095146	757) 5 7 2.2 7 - 7527 - 5 7 2.5 2 7 5 5 5 2 5 7 5	
1092108	1121615 1120871 10817.31-	5
4 1081701 1094980x		+
1104014	1512 526.48 8048.56 1531 529.92	
163,234.11	8043.950-8	
	10881.13 166283.19-2 1095332	
Melt 17- Summary	1513 531.67 1522 536.43 1532 546.49	+
1113418		
1085225	1098839-6 1108788 11,29582	
1066147		
1080843	1514 526.22 + 1523 537.31 - 1533 543.51	*
1075324		
1081752	10875.75-7 1110607 1123422-	5
1089028	1515 534.97 + 1524 522.23 1534 542.02	
1058147		
1040579	11056,59 2 10794.37 11.20342-	7
1076399	1516 528.63 - 1525 88 9.38 1535 532.09	
162813.47		
Postings 14-15-16-17-on proceeding trage	10925.56-6 11148.85-8 1099817	6
	1521 522 6 4521 52 5 6	
1507 543.06	1517 538.42 1-1026 000.49 1338- 020.20	
	1112790 1102711 1085576	
11223,80	a a a a a a a a a a a a a a a a a a a	
1508 536,24	1578 548.71 - 1527 54127 8031.58	
11.082,84-7	11340.57 11.18792 166,010.86-1	81

11 2 2 3, 8 0 11 0 8 2. 8 5 10 9 6 8 0 13 11 0 8 1 1 9 1538 5 3 7.2 5 - 1548 5 1 5.2 1 + 1557 11 2 1 6 1 5 10 8 8 1 1 3 10 9 8 8 4 0 11 0 5 6 6 0 1539 5 2 1.50 1549 5 1 8.9 9 1558 10 7 2 5 5 6 x 11 1 2 7.9 0 11 3 4 0 5 7 10 7 7 8.2 0 - 5 10 7 2 6.3 2 - 9	53	0.83
11 2 2 3, 8 0  11 0 8 2, 8 5  1 0 9 6 8.7 6  1 0 7 3 1. 4 9 - 6  1 1 0 8 1 1 9  1 538 5 3 7.2 5 - 1548 5 1 5.2 1 + 1557  1 1 2 1 6 1 5  1 0 8 8 1 1 3  1 0 9 8 8 4 0  1 1 1 0 3.7 2  1 0 6 4 8.2 0 - 5  1 0 8 7 5 7 6  1 1 0 5 6 6 0  1 5 3 9 5 2 1.5 0  1 5 4 9 5 1 8.9 9  1 1 1 2 7.9 0  1 1 3 4 0 5 7  1 0 7 7 8.2 0 - 5  1 0 7 2 6.3 2 - 9  1 1	097	0.83
11 2 2 3, 8 0 11 0 8 2, 8 5 10 9 6 8, 7 6 11 0 8 1 1 9 1538 5 3 7, 2 5 - 1548 5 1 5, 2 1 + 1557 11 2 1 6 1 5 10 8 8 1 1 3 10 9 8 8 4 0 11 0 5 6 6 0 1539 5 2 1, 5 0 1549 5 1 8, 9 9 1558 10 9 2 5 5 6 x 11 2 7, 9 0 11 3 4 0 5 7 10 7 7 8, 2 0 - 5 10 7 2 6, 3 2 - 9	097	0.83
11 0 8 2 8 5	53	0.83
11 0 8 2 8 5	53	0.83
1108119 1538 537.25 - 1548 515.21 + 1557 1121615 1088113 1098840 11103.72 10648.20-5 10 1087576 1105660 1539 521.50 1549 518.99 1558 1092556 x 11127.90	53	0.83
1121615 108813 1098840 11087576 1105660 1539 521.50 1549 518.99 1558 1092556 x 1112790 1134057 10778.20-5 10726.32-9 11	0 9 7	1.03-5
1088113 1098840 1087576 1105660 1539 521.50 1549 518.99 1558 1092556 x 11127.90 1134057 10778.20-5 10726.32-9 11		
1087576 1105660 1539 521.50 1549 518.99 1558 1092556 x 11127.90 1134057 10778.20-5, 10726.32-9, 11		
1105660 1539 521.50 1549 518.99 1558 1092556 x 11127.90 1134057 10778.20-5 10726.32-9 11		
1092556 x 1112790 1134057 1077820-5 1072632-9 11	0 3	8.62 +
1134057 10778.20-5 10726.32-9 11		
	and the second	
1108595	1 1 3 2	2.03-63
11208.51 1540 522.81 + 1550 542.12 - 1559	5-25	5.88
166283.21 10805.28 11204.37 10	868	73
Melt 19- Summary	000	Had
	543.	26 - 1
1110607		
1079437 10999.14 .11224.00-7 11.	227	93
1102711 1542 532.00 .7973.65 1561	539.	23 1
1118772		
1120921 10995.21-6 164.796.99-7 11.	144	14
1095332 1543 536.12 1552 533.61 1562	536.	68 1
1123423		
1120343 11080,36-7 11028,49 11	091.	2.4
1085576 1544 550.79 1553 537.73 1563	5 3 5. 4	47 + 15
166.010.87		
meta 18-19 11383,56 11113.64 11	066.	93
8,643,950 1545 533.99 1554 536.67 1564	510	30 - 15
8030776	7, 3	
16,074.726 x 11036,34-5 11,091,73 107	7 3 2,7	3-6
166.283.21		
166010,87 1546 537.65 1555 535.68 1565 5	5 2 4. 2	7 15
/ 1   5   2   2   3   3   3   3   3   3   3   3		
1111198-8 1107127 108	8 3 5,4	5-2

15-Rass  12-Bass  1566-543.51  1575-534.12-1584-504.33+  1098876  11042.13-5 1042.334 110372  107821  8011.53  1576-545.50  1585-535.49  108037  108037  1080528  11275.35-7 11.067,34-6 11.08037  1138356  1567-527.50  1577-540.28+1586  1097661-51064621  1073160  1073160  1073160  10865.26+9  10865.26+9  1086361-6  1128497-7  Welt 21- Eummay  1549-536.40  1579-525.56+9  1128497-7  Welt 21- Eummay  1549-536.40  1579-525.56+9  1128497-7  Welt 21- Eummay  1549-536.40  1579-525.56+9  1128497-7  Welt 21- Eummay  1549-536.40  1579-525.56+9  1128497-7  11097127  11097127  11570-521.57  1580-520.08  1589-527.50  10977024
* 1123310 1104013-5 1042334 110372  ** 1123310 1104013-5 1042334 1110372  ** 8011.53 1576 545.50 1585 535.49 1080528  ** 8009.927-6,  165.579.88 11275.35-7 11.067.34-6 1108037  1567 527.50 1577 540.28 + 1586 531.10 1108037  110864621  10167.46 1097661-5 1064621  1073633  1518 514.50 1578 525.66 - 1587 546.02 1122401  164.797.01  10675.93 10865.26-9 1128497  1647.97.01  108726 108726 1086361-6 11125.21-6 1109173  1108726 1086361-6 11125.21-6 1109173  1589 536.40 1579 525.58 + 1588 538.29
* 1123310 1104013-5 1042334 110372  ** 1123310 1104013-5 1042334 1110372  ** 8011.53 1576 545.50 1585 535.49 1080528  ** 8009.927-6,  165.579.88 11275.35-7 11.067.34-6 1108037  1567 527.50 1577 540.28 + 1586 531.10 1108037  110864621  10167.46 1097661-5 1064621  1073633  1518 514.50 1578 525.66 - 1587 546.02 1122401  164.797.01  10675.93 10865.26-9 1128497  1647.97.01  108726 108726 1086361-6 11125.21-6 1109173  1108726 1086361-6 11125.21-6 1109173  1589 536.40 1579 525.58 + 1588 538.29
+ 11 2 3 3, 10
8011.53   576 545.50   1585 535.49   1080528   8009.927-6   109.99   14   109.95 22   165.579.88   11275.35-7   11.067.34-6   1108037   1138356   1567 527.50   1577 540.28 + 1586 531.10   110731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   10731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109731.60   109
165,579.88
165,579.88 11275,35-7 11.067,34-6 1108037  1567 527.50 1577 540.28 + 1586 531.10 1103634 ×  1567 527.50 1577 540.28 + 1586 531.10 1103634 ×  111111199  1073150  10973.30 11167,46 1097667-5 1064621  1073633  1588 514.50 1578 525.66 - 1587 546.02 1120437  1122401  164,797.01  10675.93 10865.26-9 1128497  1549 536.40 1579 525.58 + 1588 538.29  1108726 11097127  1570 521.57 1580 520.08 1589 527.50 10971021
1567 527.50 1577 540.28 + 1586 531.10 1103634 × 1073150  1073150  1073150  1073150  1073150  1073150  1073150  1073150  1073150  1072633  1086758 525.66 - 1587 546.02 1120437  1122401  164.797.01  10675.93 10865.26-9 11284.97 7 Well 21-Summary  1569 536.40 1579 525.58 + 1588 538.29  1108726 1109173  1108726 1086361-6 11125.21-6 1109173  11097127  1570 521.57 1580 520.08 1569 527.50 1097104
10903.30 11167.46 1097667-5 1064621  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750  1073750
1568 516.50 1578 525.66 - 1587 546.02 1120437 1568 516.50 1578 525.66 - 1587 546.02 1120437 1647,797.01 10675.93 10865.26+9 1128497-7 Melf 21-Summary 1569 536.40 1579 525.58 + 1588 538.29 1108726 1109773 1108726 1086361-6 11125.21-6 1109173 11097127 1570 521.57 1580 520.08 1569 527.50 1097021
1518 516.50 1578 525.66 - 1587 546.02 1120437 1122401 10675.93 10865.26-9 11284.97-7 Melf 21-Summary 1519 536.40 1579 525.58 + 1588 538.29 1108726 1086361-6 11125.21-6 1109173 1108726 1086361-6 11125.21-6 1109173 1107127 1570 521.57 1580 520.08 1569 527.50 1097104
1568 576.50 1578 525.58 1 1 2 8 4 9 7 - 7 Mels 21- Eummary  1569 536.40 1579 525.58 + 1588 538.29  1108726 1086361-6 11125,21-6 1109173  1570 521.57 1580 520.08 1589 527.50 1097021
1067593 10865.26-9 1128497-7 Well 21-Summary  1569 536.40 1579 525.58 + 1588 538.29  1108726 1086361-6 11125,21-6 1109173  1108726 1086361-6 11125,21-6 1109173  1570 521.57 1580 520.08 1589 527.50 1097021
1569 536.40 1579 525.58 + 1588 538.29 .1102849 .1108726 .1086361-6 11125,21-6 1109173 .1107127 .1570 521.57 1580 520.08 1589 527.50 1097104
1108726 1086361-6 11125,21-6 1109173 1107127 1570 521.57 1580 520.08 1569 527.50 1097021
1108726 1086361-6 11125,21-6 1109173 1570 521.57 1580 520.08 1589 527.50 1097021
1570 521.57 1580 520.08 1589 527.50 1097021
1570 521.57 1580 320,00
1000221 1086873
1078072
1571 53172 + 1581- 540.70
1098052-8 11.181.93 1004119-5 10732734
1572 534.64 7959.24 1591 521.84 165,579.88 7958.444
10451563 1078823 11090330
_ 1673 521.82 1582 5 5 6.1
1109772-8 106/11/2 1078590
1593 - 0 4.80
1574 536.89 1583 519.87
10744.51-7 6267,326 10863 2
5 1109739 10177 127571/2 128172

						M	el	1 1	No	. 2	24	-	9	9:	9. 9	,	Ме	1 t	No	λ.	25	- 9	9	9.	9	1	7					F		I
									14	-	130	216							/	5	- /	3a	ro			1								
Meet 23	- Sui	un	car	4		1:	59	8		5	3 .	6.	90	2			2	08		5	4	4.	9	3	4		16.	18		5	4	6	6	1
110			-																															
107	4 4	1 5	2			-	1	1	0	2	2	7		9-	1			1	1	2	6	3.	5	7 -	6	1	-	1	1	2	9	8.	3	0
104	6	7 3	5			13	599	9	3	٢.	3	7.	3 8	8		63	160	29		5	4	7.	/	9	+	1	61	9		5	3	6.	0	5 +
10																										1								
10							1	/ /		1	0	7	5	1-		2		1	1	3	1	0-	2	8-	- 9	1	1	1	1	0	8	0.	0	2-8
10	04	12	0			14	60.	0	2	5	2 :	8.	8 8	8		+	16,	10		5	1	7.	6	6	-	1	620	2	2	5.	3	8.	/	0
10	78	40	4			1	+	1		7																1		I	İ					
129,	438	_		-		1																				1	1	1	+			2.	4	0
Wells 2	0-21-	-22	2-2	3	,	1	60	1	31.	5	3	9.	1	7		700	16.	11		5	4	5.	7	6	4	1	621	/	٢	5.	3	7- ;	7/	-
7.9	gigi		18	1		1		1	,	,	4	4	5	1 -	- 6			1	1	7	8	0	7	3		1	1	,	7	1	4	1	3 4	4
80	09.	9 2	7			1		2									161								+									
62	5 8.	3 3	26			-	40	7	7	-	_	1.	,				101	7			Ž			_	T	-	-	F	-	+	1	1	Ī	
30,2						1		1	0	8	9	6.	4	8					1	3	7	7		5		1	. 1	0	2	2 4	4	3. 1	93	-6
165	57	9	8 8	?		-	60	03		5	4	0.	0.	5	1	1	161	13		5	3	4.	9 2	-	+	1	. 8	0	7	1.	12	2 3	3 2	-3
164	55	7,	13												X																			1
Q4) =		9.	6 6			1		1	1.	1	6	2.	7	0		2		/	/	0	5	7-	Z	7	1	2	0	6	10	0				
1594	51	7.	7 /		+		160	04		5	2	7.	8	2			16.	14	7	5	4	5.	9.	5	+	16	23		5	2	ن	-/	-	
10	70	0.	95	1-	5	1		1	0	9	0	9.	9	1-		10		1	1	2	8	4.	6	5.	2	1	1	0	8	1	1	4	8	
1595																											13							A.
																																0	-	H
10																					6				10		1							-
1596	54	0,	15	5	1		16	06		5	3	8.	7	/	1		16	16		5	3	8.	14	+		16.	25		5	3	7.	/	-	
1	16	4	7	7				1	1	1	3	5.	0	1				1	1	1	2	3.	2	2 -	- 8		1	1	1	4	2	9	2	
1597							16	07	-	5	3	6	3	7			16.								+	1								
1317							7	. /	1	0	8	6.	6	4												-								A
1	084	17	2	0					7	4	6	79	0	73	3			1	1	4	0	2	7	4			1	0.	8	8	0.	1	1	-2
							1	5	4	.3	18	2.	4	3.	-	7																	-	

	Welt No. 26-999.8	Melt No. 27- 999.9	
	15-Bars	14-Bars,	
1627 537,22 -	1637 - 53 0.64	Melt 26-Summary	1642 532.18 +
		10811.48	
+ 11103.10	.10967.10-8	11067.76	11000.03-6
1628 53299	7964.26	1114299	1643 533.74
	7962,667	1110310	
		1101568	11.032.28
11015,67-7	1.64.60 2.93	1081623	11, 4 3 20 20
1629 523.34 +	Welt 24- Summary	1097021	1644 538.55
		1062712	
+ 1081623	10700.95	1063746	11.131.70
	1116477	1096153	
1630 543.48	1084770	1132218	1645 5 29.74 +
	1109760	164.602.94	
1123248	1093183	444724 2 5 2/	10949.60
	1114452	Melto 24-25-26	1646 530.73 -
1631 530.79	1116270x	7.469.073	
	1090992	8070422	1097006-5
6 10970,20-5	1124187	23.502.162	1647 535.96 +
1632 514.19 -	1108664	154.399.44	1647 3 3 3 . 9 6 7
3	154,399.44	166,830,43	
10627.12	Melt 25 Summary	16 4.60 2.9 4	11.078.16-8
	257 8		1648 547.16
+ 1633 534.50	1/26357 x	1638 539,42	
	1069991	11.149.68-5	11.309.66-9
1104688-5	1128073		54252
1634 5-14.69	1105729	1639 545.57 -	7649 0 7 3. 0 =
	1128466		1123443
1063745-	2 1/12323	11.27680	<b>可以是解复型的解型是</b>
	1140971	1640 526.13	1650 521.98
- 1635 5 3 0. 3 7	1208008		
	1112240	10874.98	10.789.20
10961.52-	10243,94	1641 540.98	1651- 54 1.93
+ 1636 547.82	111020.43	1641 0 7 5. 7 0	11.201.56-6
		11.181.93	7507.59
-2:1132217-	9	11.1.1.1.9	7506,839
			155.180.12-3

		Ì	Ì			1			Me	11	No	٠,٢	28	?-	9	99	- 9	2	V	[8]	10	NO.	2	9	- 9	99	9.8	7				1		Ì			
																										15		-	1								
28								-								4			1						4				-								
1652		5	2	9	0	~			//	12		_	5	-	4	11			1	, -			~ .		,	7 1		-	1		-	1	. ,				4
,002		J .	0	/	7 /				64	62		0	J	۷,	3	4	1		1	67	/	à	5 4	4 4	ted	86	,		16	81		0	7	6.	0 .	4	*
																					1														H		-
1	11	1	9	2.	7 /	1				1	7	0	0	3.	3	4				1	0	8	4	7	~ 4	64	T	9		1	1	2	8	5	3	9	
***		_		0																													L				
1653	S	5	2	8. 0	0 0	0		30	16	63		5	4	2.	4	4	-	-	16	572	3	5	4	2	. 2	4			16	82	-9	5	Z	5.	1	8	+
																			1	t	H			+													
1	0	9	1	3.	6	3-		6		1	1.	2	1	2	1	0-	-	8	1	1	1	2	0	6	1 3	5				1	0	0	4=	L	2	4	H
													3							1	İ									1	,	0	N	Z	6	0	
1654		5	4	3.	1 4	4		23	16	64		5	3	5.	3	2			16	73	3	3	- 3	5	. 6	3				7	9	8	0.	3	2	I	
		1														-	1	-	-	-	1	1		-	+	-		-	1	7	9	7	8.	7	2 3	3-9	
1	1	Z	2	6.	5	7	_	7		1	1	0	6	4	9	3		9	-	1	,	50	2	-	-	4		1	,	1	4	9	2	7	9 1	1-3	
																		1		1	-	0	1	0	2	7			30		1.		4	11)	, ,	3	À
1655	×	5	3	5.	6	3			16	65		5	3	6.	5	4			16	74	,	3	-2	4	2	9	-		168	3	5	5- 4	7	8.	46	, 14	
																			L																		
1	1	0	7	1	3	4.		7		1	1	0	6	0	1	-		-	-	,	0	0	2	6	0	X	4	1		,	,	5 2	+			1-6	
										1	2			-	- 3		553			-	-	0	3	,	8	60 -	0	1	+	1	-	-	3	Eul S	10	- 6	1
1656		5	3	9.	4.	5		N.	16	66		5	-2	2.	9	9			16	75		5	2	8.	1	6		10	684	,	5	- 3	2 0	. 6	3	+	
																													I		1		1	1			福
1	1	7	5	0.	3	0	-	5		1	0	8	7	0	0	8				1	10	0	1	1	0	5	4	+	+,	-	1	1	+				1
																												+									100
1657	7	5	2	6.	2	7		+	16	67	-	5	2	8.	8	8			16	76		5	3	8.	5	5		14	685	18	5	3	6	. 2	8	+	1
																												+			H						
1	0	8	7	7.	8	7	-	8		. 1	0	9	3	10	8	2	_	6		1	1	1	3	0.	5	8-	9	+	1	1	0	2	2	1	7		
																													1			×	100				
1658	8	5	2	7.	8	3										6			16	77		5	4	8,	5	4		16	86		5	4	1.	3	2		1
																										1		1									Total State
1	0	9	1	0.	1	2			1	7	6.	4	9	8.	10	2				1	1	3	3	7-	0	6		1	1	1	1	8	7	8	3-	2	1
115	0	*	- 5	9	1	/2																															,
1659	,	0	0	U.	1				16	20		0	-	7.	0		X	-	16,	8		3	2	0,	8 4	6	+	16	87		5	3	8.	7	0		
																										I	I										100
1	1	0	1	9	0	5			-	1	0	8	4	6	6	1-	3			1	0	8	6	8.	3	1-	6		1	1	1	2	8	4	4		1
166	0	.5	- 3	5	Z	0			16	69		5	3	8.	7	8			16.	79		5	2	5.4	4 1			11	80		5	4	7	9 2			1
9					la de la constante de la const																	1	31						- 0		1		1		I		-
	-	-			-			-	-	,	1	1	2	8	2	-		-	-	,	-	6	-	0	1		-		-	1		1				9	1
41-1	11	0	6	2	4	2	-	1	-		4.7		-	~ /				-		1		0	2	To	2/	1	61		1	1	40	1	17 3	2		-	1
166	1	5	- 3	3.	8	5		-	16	70		5	1	5.	7:	5-		2	16	80		5:	3 4	6. 3	2 2		-	168	89		5 3	3 3	9. :	2 5	-		
							-		-																				1								
4	11	1	-	77	C.P.	-	X	-	-	1	0	6	5	9	3	6 -	- 6			1	1	0	5	2	7	2			11		-	15	1	15	-	7	P
		1	T	-		-	R. Co		1	- Training	1	100	THE	20						1		The same	-9-	-	-		-			-		-	4	1	-	7	THE PARTY

Me	1t No. 30 - 999,8	Melt No.	
	15 - Bars	14845	
1690 545.80 m	celo 27- Summary	29 continue	1700 529,67
	- A fractionary	109.985,43	1100 027,07
	11.149.69	10859.02	
11.280,43	11276.80	1108243	10.948.15-5
	1087498	1128539	5 2 2 4
1691 537.22 +	11 18 193	10854.26	1701 5 3 7.16
	1103228	164,934.85	
1110310	1113170	Welt 30- Summary	11.102.97
	1094960		
1692 547.44	1097007	1/33541	1702 5 3 3.69
	1107817	10966.90	
4 1131432-5	1123443	11187.84	11.031.24-7
	1078920	1113844	
1693 532.66	11202.57	The state of the s	1703 536.51 +
	155.180.12	11 280,43	1347372
11008.85-72	Moor 2 8- S.	1/103.10	11.089.53-6
11000000	nus 20 cummary	1131433	
1694 534.57	1111971	1100886	1704 540.98 -
	1091364	1104833	
11048.33	1122658		11.181.93
	1115031	11081,81	
1695 526.92	1087788	166,828.01	1705 525.85 +
44909000	1091012	Melto 27-28-29-30	
10890.22	1106246	3 4-9 2 2 2 2 2 2	10869.19-6
	1103455 x	7.506.839	
1696 534.33 +	1100334	7978.723	1706 550, z4
	1121211	8070.305	
2 11043.37	1109016	32.093.963 4	11.37333
	1081008	155.18012	1727
1697 - 536.19	176.498.11	176.498.11	1707 54616
		164.93485	
11081.81	Mell 29 - Summary	663.441.09	11.288.99-9
8.071.92	1084662	(3) <u>—</u>	1708 531.26
8 0 7 0 3 0 5 - 6,	1113534	1698 514.15	
	1065937		
2 166.828.00- 5	1084765	1062736	10981.02
	1107024	1699 537.97	709 524.47 +
	1083586 x	SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SERVICE DE LA SE	
	10915.85	1111071	100
3/	11337.06	17//	10.840.67
MANUAL TO THE PARTY OF THE PART	109,785.43 CONTINUED	RESERVATION OF THE PARTY OF THE	
2	109,785.43	11.119.71	10840.67

									-	N	lel	t N	10 .	3	/-	- 9	9	9.	9		Me	at	No		32	? -	9	99	9.2	8	1	ļ	-		1				
										1			1.	5-	N's	3 a	rs						/	5	- /	Ва	rs	t			-								
17,	0		5	2	8.	3	1			1	171	9	,	5	2	9.	5-0	0	+		3			5	- 2	2	.9	6			1	73	8		5-	3.	2.	2 /	,
										-																					1								
	1	0	9	Z	0	, 0	4	1		-		1 0	5.	9 1	7	3.	5	4.		7		1	0	8	0	9	. 4	6			+	1	1 6		0 2	2 3	1.6	5	- 6
171	1		5	1	5	, 9	3	7		/	72	0		5	4	3.	5	9		_	17	29		5	- 2	2	. /	1		+	17	39		2	5- 4	16	. 2	2 2	
	1	0	6	6	4		, ,	5		1		1	4.	2	3	4.	7	5	5			1	0	7	9	1.	8	9			-	1	1	2		7	0, 2	. 4	
17.										1											17											40							
	~		F	Ė	1				-			-																0											
	1	1.	0	1	9	?, «	6	7		-		1	0	9	1	9.	9	8		5		1	1	2	6	6.	6	7		6		1	0	. 8	4	0	6	7	
				8				8 8 1		1	172	22		5-	2	3.	3	0		+	17	3/		5	-4	6.	1	5			17	41		5	- 3	7	. 6	8	-
				, 5						1		1	0.	8	1	50	4	0		7		1	1	2	8	8	7	9				,	1	7	1	9	7	2	
3	2			5 3																	17										17	42							
	/ .					, 1																		J		/.	3				-	72		U	Í				
		1 1	1. 1	1	-	0.	5	4				11	,	0	3	3.	0	3	- 3	7		1	0	9	0	4.	5	4	H	1		1	0.	6	7	Z	, 0	0	-3
17	14	/		54	+	0.	5	6		20	17.	24		5	2	2.	4.	5			17	33		5	4	0.	0	1	+	-		8	0	1	1.	7 9	8	8-	8
		1 1	/-	1	7	2.	1	3				1	0.	7	9	7-	8	3.	1	2		1	1.	1	6	10	8	8											3
																															34	3	-						
E																													4	1									
																													6										0
ľ	71	6		5	3	6.	2	2			//.	26		0	/	4.	8	0		+	17	33		3	2	9.	6	2		1	174	4		5	2	6.	-	0	
-		1	1.	0		2	4	3				1	0	6	4	0.	7	6-		(5)		1	0,	9	4	Z.	4	2				1	0	8	7	5.	3	4	
1	7/	7		5	2	4.	5	2			17	27	_	5	2	9.	1	8			17	36		5	4	5.	9:	Z	+	- /	174	15-		5	2	3,	87	,	+
		1	0	8	4	0	. 6	. 2				1	0	9	3	6.	9	3				1	1.	2	8	4.	0	3	- 9			1	0	8	2	7-	1	8	-I
1								4				7	, 9	6	0	. 0	7																						
												7	9	5	8.	4	7	7	1	2										1									
		1	0	7	9	5.	*	6		6	1	6	4	5	1	6.	3	1	3	1		1	0	8	9	7.	5	1				10		8	5	7.	36		H

	Melt No. 33 - 999.9	Melt No.34-999.8	
	15-Bars	15-Bars.	
			<b>3</b> 5
1747 488,42	1757-524.61 +	Well 33- Summary	1758 530.42 +
		10809.46	
1009451-8	.10.842.48	1079189	10962,56
	7883.04	1126668	
1748 534.69	7.807.87		1759 530.77 -
	7806,308	10904.54	
		1116188	1001070-5
1105081	161.370.70	1133241	10,969.79-5
1840 50 62 6	Melt 31 - Summary	-1128404	1760 487.35
1749 501.36 -	men or xummany	1089751	
	10627.36	1100066	
10361.95-8	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IN COLUM	1129024	10.072.40
	1094815	1084067	
1750 505.55	1110297		1761 516.94
	11031,25	1067201	
	1108954	165,601,62	10.683.96
10448.55-3	AND REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADD	Well 34- Summary	
170. 731/57	1086920	muct of turning	1762 509.59 -
1751 534,22	1128900	1089436	
	1098102	10875.34	
1 11041.09~	8 10840671	1082719	1053205
	1092004	1085736	1763 517.70
1752 50 3.09	1101967	1105081	7763 0 7.70
	165.057.99	1036196	
1039771		10448.55	10699.66-8
	Well 32 - Summary	11041.19	
1753 540.65	CHA - 18 0 5 0 8 - 140		1764 512.57 +
	11110.54	11 17399	
1112200	11172.13	10893.74	10593.64
8 11173.99	1108243	1077820	
1754 524.17	1084062	-1084248	1765 540.14
	1079557	161,370,70	
	8, 1123475	Weets 31-32-33-34	111121
10833.38-	1091998	124 01 52-55-59	11,163.45
1755 527.09	+ - 1081541	7.984.681	1766 528,89
1	1103304	7958,477	
THE REPORT OF	1079784	8010.978	O R CHEST SERVICE
-7 10893.73-	7 1/2/199	7806.308	1093093-9
+ 1756 521.50	10936.93	31,760.444	1762 520 50
+ 1/36 021.00	164,516,32	165.057.99	1767 529,52
		164.516.32	
10778.20.	- 5	16560162	10943,96
		161370.70	TERESTED SEE
		44 6.5 4 6.6 3	

						-			+	1	Me	lt	N	0.	3.	5-	9	79	9	. 8	7	-	Ме	11	No	. 3	36	-					1	1								
													_/	5	13.	a	20								/	5	- /	30	ro													
768	,	à	5 3	7 3	3.	2	2		-		17	77			5	/	8.	3	2				17	87	-	5	-2	7.	8.	5		+	179	16		5	2	1.	5	0		-
1	1	0		2	0.	4	3					1	-	,	7	1	2	4	8	,			4							-		5		10	2	7	7	8.	2	0	- 5)	
1769			5	3	4.	/	8		-		17	78			5	3	8.	1	/	-				1		8					H		179;	7	1	5	1	4.	3	9		
1			0	4	0.	2	7		-					,	/	1	1.	4	9	-		,	1 3	6	2	9	2	4,	2	9			1	10	2	6	7	2	, 5	9		
1770										S.N.	1												-			5	2	9.	3	3			179									
			0	0				1		0	-	+	,	,	7		-		-	7				,	-	9	1		-	2		1		1 1	1 6	-	0	3	9	2 -	. 0	The Person of Street,
1771																		8															179									1
											-																					1								0		and and and and
177:		1																					17								7		1800									
	-										1																					-			-							and and another
3 1																																	1801	0								
		7	8	5	3	, 3	-4	8	-																								-								5	and seed and
36	)			1	1	1					-							. 0								5							802								51	
											1																					-			-		-					and some less
17		0																9. 7													- 6		. /									18
																															- 5	-	7	8								- Control
17		5-																3. 6														(	38		1						+	1
													,	1	8	2		2.	0	2				1	0	9	3	4	6	6			1	0	7	7	0	7. 9	2 7			September 1
17																		. 2					17									- /	804									1
		,																7					-	1	1	2	3	9	16	0.	-58		1	1	1	0		1	10	, -	8	The state of
1		1	0	(8)	4	9,	9	6	-	-		-	1	1	1						7	1	1	1	1	-	-	1	1	97	-	1		1								1

	Melt No. 37-999.8.	Melt No. 38 - 9998	
	15-Bars	15-Bars	
			39
1805 522-17 -	1815 499.41	melo 37 - Summary	1818 530.81 +
		10940.03	
1 1 0 7 9 2 0 5	10321.65 -6	10893.12	10971071-9
1001 500	1811	10748.65	
1806 539.06	1816 513.99	1112170	1819 528.06
		1064634	
11141.13	10.622,99	1093466	10914.87 2
1000 500		1123951	1922 5 2 11 11 1
1807 52 3.07	1817-505.80 +	1077821	1820 534,41 -
		1058393	
1081065	10453,72	11032.83	11.046,13
1808 5-2 9.17	7864.80	10634.15	1821 537.20
3 2 9. 1 1	7863,227	1088154	1021 007.20
	162,547.32	163,016.89	
10936.72-		diant of dian	11.103.79-8
1809 522,57	Melt 35- Summary	Welt 38- Surming	1822 519.68 -
	10962.56	10770.97	
	1096979	1110021	10741.66
1080031-9	1007240	1079205	7777.66
1810 523.98	1053205	10810.65	1823 527.42
	1069967	1093673	
1082946	1059364	1082946	10901,64-8
	1093094	1108264	
1811 536.23	1094376	10996.66	1824 549.47
	1104027	10947.27	
1108264	10995.63	01032166	11.357.41-6
1812 532.07	11/03.72	1062299	1825 5 1 3. 6 5
	162,347,24	162.547.32	
40001	. 10 8 1 6 4 04	Welts. 35-36-37-38	10617
10996.66	1126348	<b>建筑层层层层层层层</b>	10.617.02-5
1813 529.37	+ . 1060366	7.853,548	1826 538,90
	. 107/248	7881,463	
10940.86	1061927	7863.227	11.138.93-7
1814 5-2 9.68	1058.05	31,484,180	
70,74	10763,12	162347.24	1827 527.43
1094726-	2 10627.95	162924.30	E PRINCIPAL PRIN
2 10947120	10989,45	163016.89.	10901.85-5
1	162,924,30	650,835.75	
The second second		THE RESERVE THE PARTY AND THE	THE RESIDENCE OF THE PARTY OF T

			1	+	1	1	-	Me	1t	No		39	,	9	99	9. 9	7	1	Ме	1t	Ng	4	0	~	9	99	9,8		1	-	+					
										15	-	Bo	eri	10	-	+		1			16	T-	B	ar	0	_										
1828	5	4	1. ;	98				18	37		5	3	8.	0	0				18	47		5	2	8.	60	)		ia l	18.	56		5	4 2	2.0	3	
11	2	0	2.	6	2				1	1			9.	2	2					1	0	9	2	4.	9	4	7	6	1	1	1	2	0 3	3 6	5 ,3	
1829	5	2	o	24	/		3.4	18	38		5	3	0.	97	7				(3)	Y	9	4	7.	15	4 5	2 -	5)		185	7	4	5. 4	41	. 8	2	+
10	7	5	3.	23	3 -		9		1	0	9	7	3.	9:	2		8		1	6									1	11	1	9	2 9	2	2	
1830																			4	0							.7	1			4		4		4	
1 1	3	1	0.	2	0		9		1	1	1	Z	6	. 12	2 /		6			1	0	8	4	8.	7	3				1 1	. /	6	9	. 1	1-	- 5
1831																																				
1	0 8	7	0	.6	4				1	1.	2	3	5	- 1	6	-	8	2		1	0	9	3	5.	3	4			,	11	1	1	8	6	8	
1832							+		-								MAN !											/	860		5	3	0.	4	8	, <del>†</del>
. 1	1 3	2 6	6	.4	6	-	9	1	,	0	7	, 3	2 7	7 . ;		0				1	0	9	0	1.	0	2	- 8		,	0	9	6	4	8	9.	7
		8 1						1	84	z	٤	50	14.	Z	8		+		18	5/		5	2	2.	6	4		/	861	,	5	3	3.	9	1	
16						1			1	0	. 4	7 2	2	2,	3	0	- 7	7		1	0	8	0	2	.8	4	- 2	-	1	1.	0	3	5	7	9-	- Las
1833		5 3	2	.7	0			1	184	3		5- 2	2 8	8. 9	9 2	-			18	52		5	2	5.	0	6		1	862	-	5	-2	z.	7 :	9	
1	1	0	0	9.	6	8		-		10	2 9	177		4	5	5	- '	9		1	0	8	5	2.	8	6 -	Z		1						4	2
1834	,	5	3	9.	12			1	184	4		5	1 9	7. 0	0				18.	53		5	1	U,	04	4	1	-		9					7-	3
	1	1	4	2,	3 7	7											73	6									7	4	13							
4 1833	5	5	3	6.	0.	5	,	4	184	15		5	3 ,	1.8	6				18	54								-	863							
		0									0 !								1		-						- 6									
1830	6	5	3	5.	6	9			180										F									1								
	11	0	7	1.	4	8				1	0	7	5	7.	5	3 .		7	-	1	1	1	6	2.	7	0-	7	-	1	0	6	1	7.	4 0		

Melt No.4	11-999.9	Melt No 117 egg	
		Melt No. 42-999, 9	
	Bars	15-Bass	
185 497.84 = 1875 5	3 6.39	Melo 41- Summary	F3 562.10
11029023-6 11.0	87.05 - 6	10848.73	11618.47-6
1866 514.63 1876 5-2	2 4 7 5	10901.03	
100 0 7 7 12 2 70 70 70	2 6. / 3	1080285	1879 552.19
100000000000000000000000000000000000000		10542.41	
10637.28 10.8	87.79-9	1082414	11413,63-8
1867 521.87 1877- 4	92.79	1120363	1880 560.87
		1119929	
11078693 .10.18	35.85	11118.68	11593.05
1869 523.20 775	8 00	10964.90	1881 55822 +
	8.024	10805,95	7007
11081442 1603	- 50	164,367,43	11.538.27-7
		Wels 42-Summary	
1869 52 8.84 - Mell 39	7 - Summary	10891,52	1882 540.76 -
109	71.72	10617.23	
10930,99-9 109	1 4. 8 8 4 6 1 3	10290,24	11177.38
1070 521.90 111	03.80	10-78693	1883 528,75
107	41.66	10814.42	
	5-7.42	1078755	10929.13-9
106	1702	1039855	1884 537.11
109	01185	10910174	
1055067-5 107	53.24	1108706	1110193-8
	10.29	1088780	1885 541.47
1/2	7 0,64	160,372,57	
11 5- A	0031	Melos 39-40-41-42	11192.05-8
	9 9 6 8		1886 5 5 3. 59 +
327.86 . 110	71.48	7945.550	
17/1	7 7 9 3	7951,274	11442.57-6,
11074	25.22	11141479	1887 5-27.86 -
174 512.67 - 107	37.90	165.098.31	
109	56	164.24911	10952.08
	67.54	164.367.48	
	49,11	654.087.42	
1911	- interest of		Charles of the Control of the Contro

	Melt No. 43-999.9 Melt No. 44-999.8
	15- Bars 15- Bars
1888 5/3.67	1897 547.10 1907-499.05 1916 553.81
1061743-9	1130729-8.1031421-5 11,447.12
1889 548.97	1898 554.77 ± 8263.68 1917 529.41
11.347.08	11.465.81-9 170.791.25 10942.78
1890 508.89 +	1899 572.89 1908 530.04 + 1918 528.92
1051863-7	1184031-8 10955.80 10932.65
1891 543.04	1900 571.02 - 1909 558.15 1919 5-44.17
11224.51	11801.67 11536.83 1124786-7
1892-519.03	1901 551.65 + 1910 533.28 - 1920 553.6/
. 10728.22-9	11401.33-6 11.022.77 , 11442.98-9
8098.52	1902 5-5-6.34 1911 5-3-8.11 1921 5-40.88
TO	1149826-8 11122.60-8 11179.86
1893 554.58	1903 569.10 1912 554.79 1922-537.08-
11461.89	1176198-8 1146738 .11101.31-8
1894 552.13	1904 5 3 9. 06 - 1913 54762 8 157.66 8 3 4
	7 1114113 11319.17-7 168.616.71-8 405 528.21 + 1914 542.75 1923 541.86 -
1895 558,49	
11542.70	1906 561.76 - 1915 565.03 + 1924 549.05
	5 11610,28-7 11679.03-8 11347.60

	Melt No. 45-999.9	Melt No. 46- 999.8	
	15-Bars	15-Bass.	
			ED
1925 543.47 +	1935 5-24.35 4	Meet 45 - Ecumany	1938 507.78 +
		10955,80	
111232.27	1083710-8	11536.83	10495.69
		11022.77	
1926 526.04	1936 505.79 -	1112261	1939 527.51
10077777	10453,51+5	11319.18	
108/203-6	10453,51+5	11218.52	10,90350-8
1927 563.58	1937- 5067.5-5	-1144712	1940 552.28 -
1707 0 2 37 3 3	7/3/2 0 0 0 0 0	10942,78	
		10932.65	
11647.90	. 10448.55-5	11247.87	11.415.49-8
		11442.99	
1928 571.55 -	802829	11179.86	1941 4 9 8.06
	8028,29	11101.32	
	26,507	168,616,72	
11812.62	165,926,27-2		1029478
		Melt 46- Summary	
1929 546.34	Well 43 - Summary		1942 515.54
	1	11,199,00	
	11618.48	11 3 4 7.60	
11291.59	11413.64	11.232.27	10.656.09
	11593.05	10872.04	
1930 529.96 +	11538.28	11647.90	1943 536.82 +
	1117738	11812,62	
	1092914	11291.59	
10953.05	1110194	1042272	11.095.94
	1119206	10829,46	191111 4 4 4 4
1931 504.30	1144258	11432.34	1944 550.96 -
	1061744	11146.50	
10422.72	1134708	10837.11	11.388.21
7 2 2.7 2	1051864	10 45 3, 51	
1932 523.98	11224,51	10448.55	1945 54 1.53
0 2 3.70	10728.23	165.926,26	<b>医院被除</b> 员免疫症 2000
	167.394.53		石器學院型表別問題
8 10829.46	· Melo4 4 - Summery	Melts 43-44-45-46	1119329 -8
	11 46 1.89		BEKEBBBBBB
_ 1933 5-6-3.15	. 11542,70	8,097.710	1946 537.83
	. 11 3 1 6, 18	8,262,027	
	11465.82	8.156.834	
2 11432.33-	8/ 1/840.32	32,543,255	11.11682
1934 5-3932	. 11 401.34	02,3731233	10.00
1934 3 3 7 3 2	11 49 8 27	167.394.53	1947 54 8.38
	1176199	170791.25	
11146.50	: 10 916.88	168616.72	11.333.85
THE RESERVE	10314,21	165926,26	7 3 3 3 3
+	170,791.25	672,728.76	
	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	The state of the s	the probability of the party of

	Melt No. 47 - 999.9 Melt No. 48 - 999.8
	15-Bars 15-Bars
1948 51771 +	1957 537.70 1967-494.41 + 1974 534.25
1070094-5	11.113.02 1021831-7 1104282
1949 507.21 -	1958 549.10 8037.79 1977 536.26
144820	8036.182
1950 57857	11.3 4 8.63 166.122.62 11.084.36-3 49 1959 5 4 3.5 3 - 1968 5 3 7.42 1978 5 4 2.61
02007 4	
10.925.41-8	
195/ 526.41	1960 526.17 1969 534.50 1979 540.66-+
10880.77	1087472 1104799 11.175,31-6
1952- 521.08	1961 539.32 + 1970 550.11 1980 552.36 -
. 1077060	11.146.50 1137064-5 11.417.15
7917.62	
79/6.828 /63.655,35	11.074.16-7 11323.01 11.17820-1
1953 544.01	1963 521.37 1972 524.14 1982-535.16
110000	1077351-8 1083385 .1106163
	1964 5 3 9.7 3 1973 5 4 1.17 8.101.31
	8.100478-5
11.58612-3	11.154,97-7 11.185,85-7 167,452,17 1945 517.66 - 1974 539,46 1988 529,58
11431.71-8	The second secon
1956 538.99	
11.13768	11.138,44 1125654-8 10898.76

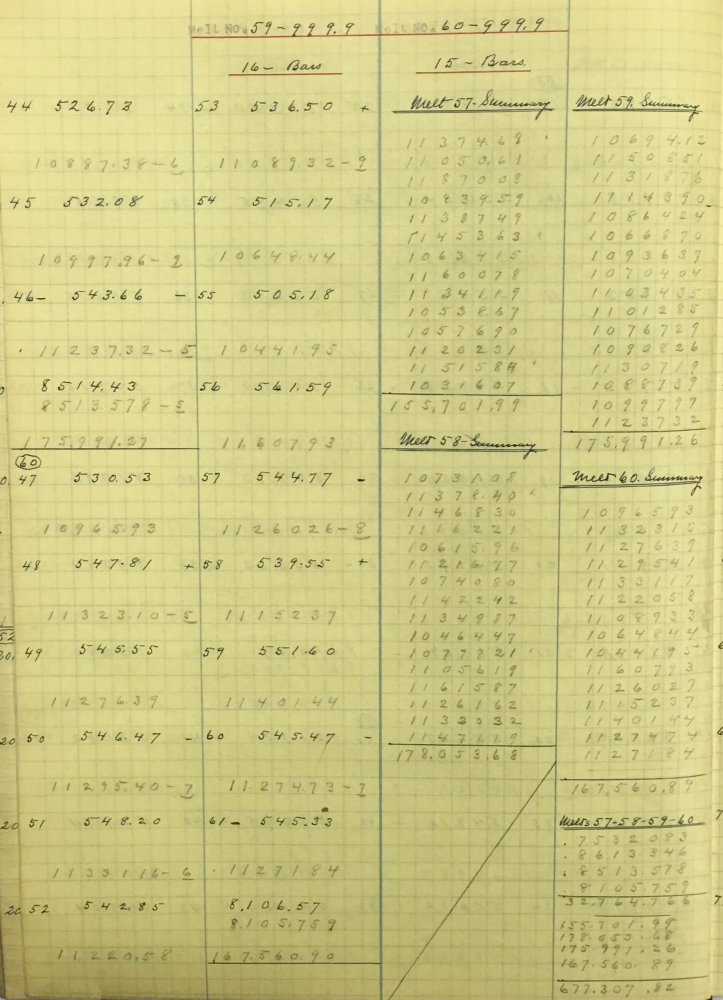
	Melt No.49-999.9	Melt No. 50-999.9	
	15-Bass	15-Bars	
			(57)
1985 518.30	1995 539.02	Melt 49 - Burning	(5) 1998 549.88
10713.14	1114141-7	11108.36	1121500
1011 3017	111111111111111111111111111111111111111	11047.99	11365.89
1001 52736	1996 53411	1137065 x	1999 548.77
1986 527.36	1/19 027.61	10833.85	1979 370.77
		11185.86	
10900.40-8	10843.56-6	11150.51	11.34294-8
		1125655	
1917 526-14	1997- 504.13	1104282	2000 532.38 -
		11007.01	
		1/2/5/62	1100417
10875.19	. 10420.24-9	11175.32	1100711
1011 1-0-		1117821	2001 536.42 +
1988 527.97	7949.11	11061,63	2007
	7748,373	167,452,20	
1091301-6	164.306.24 -8		11:087.67-6
		Melt 50- Summary	
1989 511.49			2002, 529.19 +
	Melt 47 - Summary	1094526	
		10898,96	10938.23
1057237-2	10495.69	1000041	
1990 549.55	1090351	10876119	2003 557.31
079.55	1029478	1091303	
	1065609	1057238	11510111 2
11359.07	1109594	11359.07	11.519.46-7
	1138821	11106.07	2004 538.30 -
1991 537.31	1119330	1158292	
	1111682	10935.34	X
11106.07	1070094	1114142	11.126.53-5
	1048391	10843.57	2005 5 1 0 9 9
1992 536.98	1092542	164.306.26	2003 0 1 0.7 7
	1088077	167,500.4	
111	10770.60	Welto 47-48-49-50	1056204
11099.25	163,655,33 Weer 48- Emmang		
1993 560.38	Meer 4 8 - Gentle 9 X	fr francisco	2006 55296 -
40.38	1143172	8.036.182	
ALLINA	11139480	7.948.315	11.429,55
1158292	1134863	32.001.824	<b>医高度系统运动</b> 医动物
1994	10 8 74 7 7	THE RESERVE TO SERVE	2007 5 3 9.98 -
1994 529.05		163.655.33	Philippine services
	10775498	166122.62	1116101
10 9 3 5.3 4	11 13 8 4 4	164306.25	.11,161,26
10107	102/8/4	661,536,39	NEWS THE SECOND
	166,122.62	667,00010	

											1	le:	lt	N	0 0	5	-/	-	9	9	9.	9		1	Mè	11	N	0.	5.	2	- 9	79	9.	9												
											-				1	5-	-/.	34	ew					1			1	5	- /	30	es		7													
1.	2002	8	5	7 2	2	9.	9	5	-		Y	20,	17		5		5	1.	1	8			+	1	20	37	_	1	5-4	14	1, 4	2 7		+	1	20	36	6)		5	3	6-	5	2		
		1	0	9 ,	5-	3	2	. 4	4				1	1	3		9	2	7	7 6	4			1		1	1	2	5	1 8	17.00	2 2	2		1		1	1.	0	7	8	9.	7	4		
1	300										1													1								5												5		
			1								-													1	-									- 2	1											
	201	1									1	2 0												6	53	0						1	1													
	007	0				۵.	J	4	,		r	101	7		2		6	10	7	2	9			-	202	20		3	3	5	. 6	2		1	-	200	18		5	5	-4		76	2	+	
											1													1								4			+		/	1	4	7	7 6	3.	8	9		-
	20	11		5	3	5	, 2	2 2	2	+	17	302	20		·	5	2	9.	5	23	,		-	No.	202	29		5	0	6	. 9	1			2	03	9	THE PERSON	5	2	10	2	2 8	2	7	And the second
		1	1	0	6	2	1	8	7		1		1	0	3	7	4	5	, 2	2	6			1		1	0	4	7	7		7 /			1		/	٥.	7	7	4	7	3	1	6	of the same
	20	12	-	5	5	2		7 4	6		1	20	2/			5-	4	5.	6	4	6		-	2	03	30		5	-2	7	. 8	7	-		2	04	0	107	5	4	4	, 2	. 9	,	+	1
		1	4	4	2	5	7	4	2		1		1	1	2		7	8	6	6	1		5	-		1	0	9	1	0	9	4	1	2		1	1		2	5	0	-	3 4	-	7	To the last
		8.																						4											2											KA J
	152									1			1	1	1		6	2	0	8	, _		7	-		/	0.		8	7	2	4	-	6		1	2	9	4	3	4	0	9	1	100	
	20,	13		5	1	0		6	2	+		20	23		-	5	5	9.	. 6		0			2	03	2		5	3	6.	. 0	7		I	2	042	2 -	I I	5	4	2,	3	5	- 7	_	2
		,	0		5	4	1	3	9.	6			1	1	+	5	6	6	. 8	2	0			1	1	1	1	0	8	0	4	4				1	,	1	2	,	^	2	4	4-	8	大学の大学の
	20										- 1													1												7	- 3	9 4	7	9.	7	5				2
											-													1	+							-			-	7	2	7 4	1	8.	9	5	5	V V		
	20										-1																								165	4)										2
																								l									-													
1	20																							1																				-3		2
-																								L																						
Market		1	1	1	3 6		9.	6	1				1	1		2	3	2	-	3 4	9			-		/	0	4	0	80	00	8				1	0	2	1 5	8	8,	2	0			

	Melt No. 53 - 999.9	Melt No, 54-999.9	
THE REAL PROPERTY.	15-Bars	15- Bars.	(55)
2045 550,39	2055 5 3 2,10	Meet 53- Summay	2058 531.26 +
11376.43	10998.38	11.07114	10981.02
2044 535.94	2056 533.50	10910.95	2059 537.22
2049		1080.44	1110421
11077-75	11.027.32	10867.13	2060 5 3 3.12 +
2047 543.64	2057 - 5 35.59	1148722	
, 11236.91	. 11.07.052	1077474	2061 530.68
2048 546.34	8.092.67	1121025	2061 3 3 2.2 8
11292.72	167273.58-6		10969.03
2049 544.36	Melt No 51- Generary	11.1 15.17	2062 558.91 +
. 11251.79	11342.95	10988.25	1155253-9
2050 534.05	11087.68	11236.91	2063 536.34
2 1103868-	7 10562.04	11251.79	1108602
2051 5-36.55	11429.55	11 167,05	2064 52 9.69 -
2 11.090.36	1095399	1099838	1094856-8
2052 5-4 0.26	11062.87	1102732	2065 537.15
8 11.167.04-	167.408.15 Melo 52-Summary	Welts 51-52-53-54	11102.76-5
£ 2053 555.14	11416.33	8.098.370	2066 555.71
×	11369.61	7948.755	1148637-6
2054 535,45	11 6 1 417 6	32,240,934	2067 541.32
	111566.80	167.408.15	11.188.95-8
11067.62.	167.478.03	167273,54	
about the last the la			the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s

				1								Me	lt	No		55	7	9	99.	9	M	011	No	0	56	1	9	99	9. 9	9	-	F	-	L	L	Ī	-	
														,	6-	B	m				-			16	-/	3a	20					Me	15:	56-	8	2		
															4	-0.	~~						-			T.					-	-		-		and the same		T
200	20	68	1		5	3	1.	2	1		i e	20	77		5	2	5.	0	1	+	2	08	7	5	- 3	0.	7	5-				1	0	9	7	9.	5	7
									-				,,		200							,														5		
									1																											3.		
		1	0	2 3	7	2	9	9	8-		6,		1	0	8	5	1	8	3			1	0	9	7	0	4	7 -		8		1	0	8	3			3
																																1	1	0	9		9	5 ×
20	20	69			5	3	2.	6	0	10	-	20	78		5	-3	6.	8	2	+	20	88		5	- Z	4.	3	1	8	+		1	0	6	Z	5	9	1
																																				7.		
			+																X		-					1			×							8		
		1			0.			7	1	-	7		1	1	0	7	5	2	4		-	1	0	8.	3	7.	3	6.	-	-						8,		
0			1			103			,				7.0		1-				0		-															0.		
20	20	70	1		5	4	Z	- 3	6			20	79		5	/	4.	0	0	1	20	89		5	5	7,	5	7	X.	- 3						7-		
				1								-									1					-										8.		9 -
	-	1	1		2	1	0	4	5				1	0	6	2	5	9	1		1	1	1	5	2	4	8	4								0		
																	-	-	-		1				-			-								7		
20	20	07/	,		5	3	3.	0	2		+	20	80		5	3	6.	9	0	-		8	.4	8	6.	8	3		8							4.		
																						8	4	8	5.	9	8	1			1	7					F2	
	-	1	1	/	0	1	7.	3	9	-	9	-	1	1	0	9	7	5	9	-3	1	7	5.	4	2	0,	7	9			1	Nel	6	55	7-	5	6	_
2.1	7	07	2		5	2	0	7	,		100	20	21		5	- 1	0	,	7		-	111	14	56	- 0	,			3			04	-	9 -	7	7 -	7	
~	-	07.	_		5	2	0				F	-	0 /		-	-	0.	-			-	yu	u	20	-21	in	m	y				8,5						
																						1	0	9	8	1	0	2			1	7.0	5	7 3	3,	7	0	2
-			1	0	9	2	0	0	4			-	1	0	3	2	81	3	9-	7							2											
								-				-										1	1	0	1	9	4	7		-		7						
	2	07	3.	-	5	2	9.	6	8			20	82		3	4	5.	6	4								0			-	1						-	
			1									-															5				3	5 2	-17	12	7	1	7	
1		. ,	/	0	9	4	8	3	6			1	1	1,	2	7	8	2	5								5			1		-	+	+	+	+	+	13
5	IV.VI																										7		×	(	57	)						
20			8	5	8	8	. 5	8				20	83		5	3	7-9	9									40			1	1		5	5-6	, .	3 E		
			8	5	8	7.	7	2	1		1	-	-												-		9		4		1		1			1		
		1 0	4	7		-7	0	0	11			-	-	1	-						-						9			-		1			1	+	X	1
	6	5-6		1	J	-	J.	7	4			-	1	1.	1	4	0,	1 4		7	-						7			1	-	11	2	-7	4	1.6	1	3
21		-	4		5	3	1.	1	9		No.	20	84		5	3	7.	37	7								4				2	1	- 3		. ,	. 0	,	
									1									1									0					U		1	. 60	0		17
-																					-		_		_		3	-									×	11
-			1	0	9	7	19	5	7			1	1	1	1	0	7	3	1		1	7	7	5	2	3	9	5		,	-	11	0	5	0	. 6	0-	5
1													30-	-	,-	2	10	6	2		-								/		1	4		1		-	fer	
20	2	07	5		3	2	1.	8	0		-	20	103		5	2	4.		3	-								/	/	-	3	3	7	4	. 3	3	-	File
												1				1					-						/	-		1								
1			1	9	7	8	5	. 3	7 8	2			1	1	0	4	8,	6	1							1	/			1	1	, ,	8	7		0	8	
	1																								1	/												
2	2 2	207	16		5	- 2	2 8	. 9	5			20	186		5	2	3.	7	5	+	-			,	/						4	5	- 2	4	.4	7		4
1									4			1									-		-	/						1								-4
			1	0	9	2	72	2	7		+	+	1	0	8	2	5	7	7		-		/						+	+		-	-	-		-	20	917
					1	-	-		1	1	1	1	1		Ti			1	-			1			-					1	1	0	8	3	7	3	R	-

Melt No. 57 - 999.8 Melt No. 58-999.8 16. Bars 5 550.98 15 519.22 25 52150 + 34 539.14 1138748-9 10731.08 1077820-5 1114389-8 6 554.18 16 550.54 26 53495 35 525161 11.453.62-5 1137839-5 1105618-6 10864.23-6 7 514.53 17 554.89 - 27 562.03 36 516.15 -10634.15 11.468.30 11615.86 7 10668.70 8 561.30 - 18 540.08 + 28 544.89 + 37 529.10 11261.62 1093637 1116221 11600.78 29 547.73 38 517.86 -19 513.65 9 548.74 1132031-9 1070404-5 1061596 11341.1.9 30- 555.03 - 39 533.84 + 20 542.72 10 509,91 . 1147419 1103434-8 1053866-6 1121677 8615.07 40 53280 11 511.76 + 21 519.69 -178,053,65-8 1101285 1074079-7 1057690 31 517.38 + 41 520.92 + 12 542.02 - - 22 5-52.67 1069412 1076729-5 1120230-6 1142241-7 32 556.78 42 527.74 23 549.16 + 13 557.19 11515,83-5 11349,87 1150851 1090826 33 54760 43 547.04 24 506.32 -14-499.14 7533,59 11307/8-9 1131876 10,46446-9, 7532083 155,701.96-9



	4		4							te	lt	No	0,4	6/	_	9	9	9.	9		Me	R	No	6:	2-	9	9	9.	9				T	1		1				
H													1	5		13.	ar	0					/	5	- 1	За	es										1			
6	(2)		5	3	7.	6	1	3		1	7 2	2	L	5	4	4	8	9			8	<i>j</i>	5	4	7.	3	5-				91	, _		56	1.	1	6			
		-																																						
H	1	1	1	1	2.	2	7			-		1		2	6	2.	7	4	- 9	7		1	1	3	1	3.	5	9	- 4			1	1	5-	9	9	0	4 -	- 4	101
H	63		5	6	7.	2	7		+	7	73	,	-	5	4	8.	6	7			8.	2	3	5	5,	0	9			3		8	2	1	1	. 1	7	8		8
-	1	,	77		-	2	0		9	-		,	,	2	17	-	0	0				,	,	10	-	2	-	0		-					-			4		
I																						1												7						1
1	64		2	7	2	1	1		-	1	4			2	6	0	0	2			8	3	3	5	1.	0	8				7	_	0	6	8	.7	Z			
	1	1	2	2	8	2	3	3		1		1	/	5-	7	5.	4	8				1	1	5	2	5,	0	4		8		1	12	7.	5	9	4	4		
	65		3	4	17	1	4	-	+	1	75	-		6	3	8	8	3		+	8	4	5	4	3.	6	4			1	9,	3	5	7	9.	6	0			
										-																				1				-				0		
							1		6																					1								9 -		
3	64		3	5 4	1 5	6	4	/		-	76	-		5	2	3	6	4			8.	5	3	5	5	3	8			1	94		5	6	1	7	8		+	
	1	1	2	7	8	. 2	3			1		1	0	8	2	3,	5	1.		6		1	1	4	7	9.	5	× 7 -	5			1	1.	6	1	12	84	6		
				5 2						-		8	2	0	1	. 3	6	120		8,	8	6	5	-3	6.	0	5-		4		95		5	4	7.	7	8			
N																				8																				
				2 9						(	6	3)					. 1												(30									8		
	6	8	1	5 4	7:	3. 5	2 6	2			7	7	5	4	9	5	7				8	7	3	4	2,	7	4			1	76		5	4	3.	6	5			
		1 1	2	- 4	1:	3. 9	3	+	9			1	1.	3	5	9,	42	8			F	1	L	2	1	8.	3 6	) -	2	1		1	1.	2	3	7	1	-	- 8	2
									-												8	8	5	3	8.	6	4			1	97	7	5	4	8.	2	8			
	1		1		1														X		-	1	,	-				,		1		,	,	3	9	7 7	d			
				4													4		- 1	2		9												4					*	
	7	0		5	5	1.	2	2			7	9	0	4	0,	0	1				10		Y		10		-			1	10		0	7		/	2			
	H	1	1	4	0	8.	0	5	-	7		1	1	1	7	4	2	0			1	1	0	9	5	3.	1	/-	4	1		1	1	2	1	8	1	2		
1	11																6				9	0	1	5	2	. 4	6			1	9	9	5	6	0	9	,		*	
	H			1									1	+		1	-	1 0	-		-	1	1	4		9	2	1-	1	1		1	1	5- 1	9 2	0	7	-	-	
		1	1	3	4	3	7	7				1	1	,	0	1	-	-			1		-	-					-	1							1		4	
-	-12 19											V		1	100		do	-	Sec.	100	1	Tiple.	1	1		100				24		- 63							2	

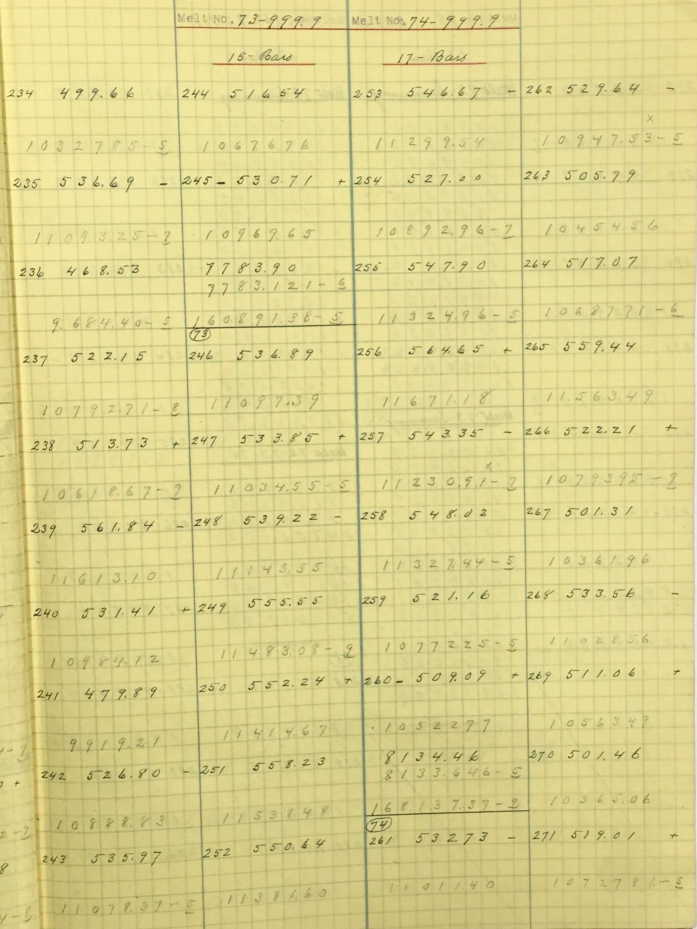
			Ì	Ì					N	elt	No	006	3-	- 9	9	9.	9				6	4-	- 9	9	9.	9		1			I		4
																					1	6-	- 13	Bar	0		1						
,	~		_	, ,	2														,,								-	elice.	r,	62.	l.		T
/	00		3 6		5.	6	0			10	9	5	0	10	0				//	7	0	0	1 .	2 80			1	Mel			Nuc	- O	7 1
		,	, ,	, ,							,		- 5	4,	,	1						- 1	.,	,	**	X - 5	1			400	5 9.		
																											1				72		mental .
1	01		5	6	9.	7	0		+	110	0	5	2	7.	8	0		3	12	0	3	-6	5,	09	r	943	-	1	1	3	84	0 8	
																											1				73.		75 Transport
		1	1.	1 7	7 5	25	6	-	6)		1	0. 9	0	9.	5	0				11	6	8	0.	Z	7 -	-8	1				2 5		-
																															3 6		
, '	02		0	6	2	-	4			///		0	3	2.	2	-			12	/	5	3 4	0.6	2		+	+	-/	1	4 3	7 9:	57	
		7																													18		
		1	1	6	1	9	3 1	0			1	4	00	0	6	5	- 6	2	H	11	5	0	6.1	65			-				3		
1	0:	3	5	5	0	5	6		4	112	2	3	- 2	7.	3	0			12	2 -	- 5	3	7,	66							3.		
No.																											_				9.		
		1	1.	3	7	9.	9	4 -	6		1	0	8 9	9	1	6	- 8	7		11	1	1	3	3 2	2 -	6	-	16	91	7 2	3.	9 6	
																											1	neer	-6	3. 2	lum	may	
,	10	4	1	5	4 2	2. 3	38			//	3	3	4	4.	75	1				8 7	7 5	7.	6	8		45	H						
																				0 /	0	6.	8	9				11	9	8	0, 2	20	
		1	1.	1	6	9.	5	2 -	8		1	1. 2	15	9.	6	4 -	8		1	8/	. 0	1	9,1	9		3		11	4	6/	4 P	6	
	10:	5	3	6	8	5	2		7	11	4	3	-7	0.1	6				2	nece	16	1-1	Sur	un	ia	24					2/3		
																												11	2	14%	1.2)	2	3
1		1	1.	7 .	5/	1	7-	-	5		1	1.	7 8	5	0	7					7										188		
18:31							5				5		5 5							11	2	2	8.	2.	3			11	4	42	78	2	
01	,,,			0							~				-						3 2										35		
	13	1	1	L	,	2	. 8	1			1	14	1 7	11	1	0		-		11	2	9	6.	83		1		11	3	79	1.93		+
- 40																		1			2			200				11			7.5		6
0							0 6		- 8	11	6	3	3	6 5	6		+	24		11	4	0	8	00	6	1	-		4	12	.81		- /2
																				11	3 2	6	2	75			1	72,	, 6	2	.7		
	1	_	2	- 6	2	- /	, 4	7		+	1	1	0 2	0,	5	7					3 5												1
20	10	7	5	-4	5	- 2	4		1	11	7	5	4	8 :	36		-			11	1	3	7.	4 9	P	1							12
										-								1	1	10	8	2	3.	5 2	2	-							1
		1	t.	2	7	0	1	9		1	1	1 -	3 3	4	4	7		1		1	1				-								7
	10	18		56	1		0			111	8	8	-31	7.0	0			1															12
20	, 0		1				-			1					1			1								1							
		1	1	5	9	5	. 7	3	- 9	1	1	1	10	1	5	2 -	. ,																11
				1	1				1	1							-	-					1				1	7000					TÀ

	Melt N	0.6	5-	99	9.	9	Me	lt	No,	6	6-	9	99	-9	-							7	
		15-	12	ars					1	5-	B	ar	8		F								
Mills 64- Summary	124	5	4 4	1. 8	7	+	1.	36	4	5 2	3 4	4	8	4	1	45		5.	4	1.	99		+
11.27019												1			1								7
1159574	11	2	6. 3	2.3	3.	- 5	-	1	1	0 4	77	. 5	7	-\7	+								- 7
10909.50	127	5	7	3. 9	4	20	13	37	-0	5	4 6.	. 5	4	6	/	46	1	5	4.	5,	90		+
1089917	1	-			H		+				-												
1125965	1	1. 8	6	3.2	0	- 9	-	1	1	2	9 6	. 9	5		+	1	1	2	8	3.	6	2	- 5
1178507	128	5	5	2.4	5	B	SZ	8	2	0	8.	7 /	,		1	47		5-	5	4.	6	/	444
11090.57		+	H	+	+	H	+						9		1		-					1	
11101.53	1	14	1	900	2/	H	100		9.	6	7 2	2.1	1	- 8	+	. 1	1.	4	6	3.	6	5 -	- 2
11524631	129	5	- 6	5.0	8	13		38		5	5	7.	73	Z	1	48		5	3	9.	3	1	-
11506.65					+		+	t				1			1								
18101920	1	16	8	0.	07		1	1	1	5	2	8+.	14	- 4	2	1	1	1	4	7.	4	4	
Melto 61-62-63-64	130	3	6	7. 2	9	13	. /	39		5	3	2. 9	96	3	1	49	13	5	5	5.	7 9	2	
								1								İ				,			
8200,537		1. 7										1			3		10	4	8	8	0 9		Y.
8350.564	131	5	- 4	7.	3 /	3	+ /	40	-	5	4				- /	50	-	5	6	0.0	65		+
33,51 8,25 5					1			1	1 7	2					-		,	5	a	0	-	1	
16952019	1	1-3	3/	2.	7 7			1								1	<u></u>	0	0	0.	3		
16972296	132	H	5 2	9.	46	1	57	141		5	4	1.	1 4			51	H	5	4	9.	6	0	997
181017,20					2				1 1	,	0	6	2 -	3 -	7		, ,	3	6	0	+	0	
(66)		0						34								15-2							
123 536.88	133		56	6.	43		4	142		0	3	1.	10			15 2	Ī	5	7	۷.	8		
		11.	70	7 7	9	7-	6	- 1	1 6	09	7	8.	74		6		1	. 2	2	0	7	2	- 2
1109718						-							0 £					20		1			SIX
124 5 3 0, 3 5	- 131	/ 0	J 7	/	1			-		-			1					20				9	
1096221		17	3	2 %	a	3-	8		11	1 5	- 9	6.	9	7-	7	10	1	9. 6	6	4	8	8	
				29					4	5	- 4	5.	71	1 2	1	15		5	- 4	3.	7	0	
125 536.28				-				-	+			-				1	+						
1108478		10	9	47	5	3 -	5	1	1	/ 2	2	9	6	7-	3		1	2		3 8	1	5	
		+	H	+	-	-			+	-	1		1		1		-	1	1	-	-	1	

			1							I	M	el	t N	0.	6	7.	-	9	99	.9		Ме	1t	No	= 6	68	-9	9	9.	9		1	1	+	1				
											-			1:	5-	13	Ba	10							16.	_ /	Ba	rs.	h		-								
13	-4			5	5	0	3	6			,	16	4		5	2	3.	Z	7			17	73		5	- 3	4.	6	3		1	8:	3 =	4	5	37	.0	8	
																															-					Ĺ			
		1	/	3	7	5.	8	1			1		1	0	8	1	5,	8	6	-	8		1	1	0	5	0.	6	7	- 7	1	1	1	1	0	1.	3	1-	8
1	55	5		5	6	5	. /	4	,		1	163	5	1	5	3	8.	6	0.	1	-	17	4		5	6	6.	7	0	4	-	8	.7	3	1.	7	0	6	
											1	-																				1		-	100				
		1	1	6	8	1	3	3 1	4		1		1	1		3	2.	7	3.	-	6									-6									
, 1	5-6	6		5	5	- 0	. 4	6			1	16 4	6		5	3	5,	8	0			17	15		5	4	4.	3	6	4	1	Me	lt	65	- 8	u	mu	ay	
		1	1.	3	7	7	. 8	7 7	7 -	7			1	1	0	7	4.	8	6				1	1	2	5	1	7	9								2		
,																														t		1	1	0	8	4	7 3	8	
		1										, ,				^			_			1	ø		-					-		1	1	8	6	3	21	/	+
		1	1	5	- 8	2	1.	7	8				1	1.	1	7	0	1	4.		8		1	1	6	2	1.	7	8			1	1	6	8	0	01	7	7
0,	15	-8			5-2	2_	0.	2	2	4			8.	1	6	1.	9	2	2		8	17	7		5	3	8.	7 :	4	+		1	1	3	1	Z	7 3	7	
		-	,	9 -	7		5	0	,	- 4																						1	1	7	0	7 5	8 1 8 9 8	8	
									6	- 4		(68																		-		1	0	9	4	7 :	0 4 6	4	
	, ~	/		+								16	0				7.					1	0		2	-	٥.	0	6		-	1	1	2	91	6.8	5 8		
110		1	11		3	6	7.	5-4	4	- 5			1	1	6	6	2	5	0				1	0	8	2	3.	9	3			b vees							
01	14	60			5.	5	1.	7	2			16	9		5	3	7.	0	9			17	9		5	3	3.	3 4	2	200	770	Pal I					0	-	
			1	1	4	0	3.	9	2				1	1.	1	0	1	5	X		5		,	1	0	2	4	0	,		7	1	1	0	16	5 /	6 6		
30.	1.																					18										11	1	1	8 3	2 7	. 4		1
F 118																					1											11	1 3	5	96	9	80		1
										- 2	7											1										11	2	0	12	8	13	13	Me
20.	1	6:	2		5	4	6.	6	7			17	1		5	4	2.	7	6		+	18	3/		5	3	6.	6	5-	+		11	4	16	3	6	6	醤	18 8
			1	1	2	9	9	.5	4			-	1	1	2	1	8.	7	2				1	1	0	9	2,	4	3			11	4	8	8	0	4	H	8
20	,	16	3		5	5	1.	4	5			1	72		5	4	5.	5	- 3		1	18								-		11	3	6	0	1 8	2		33
												-										-									1	6.9	9,6	6	4	. 8	9	1	16
1			1	1	7	7	8	3	4			1	1	1.	2	7	6.	9	7-	-	7	-	1	1	4	5	4.	1 3		+			-		-				18

		Melt	No.	69-	- 9	99.	93	Me	elt	No .	70	- :	99	9.9	Pet I		+	+	+	-			1
			14	6-	Ва	rs.				1	5-	Ba	rs										
n	illo 67 - Summary	69												C .	10	00	2	4 2	- 1	0	1 2		la
	Jounnary	184	U	0	6. 1	6		1	94		5-2	4.	0 2	8		20		9	2	7.	0 2		
H	1123815						П						Į						-				-
Н	1137581	/	04	6	2. :	20.	1 3	+	1	0	83	1 2	6			1	0	12	3	Z	Z	24	
	1137788	185	5	4	0	76	+	19	5	N	5 2	- 5	72	2		200	4	5	2	9.	99		100
H	1158478							-				1	H										-
H	1075283	1	11	7	7	3 8	H	+	1	0	80	66.	50	7 -	9		, 0	9	5	4.	7 4	, -	9
L	1140392																						-
	1103125	186	5	7	6.	57		12	96	;	5 4	16.	3,	7	+	205		5	4	4.	77	+	
ı	11299.54	1																					
	1081587	1	19	1	7. 3	56	7	-	1	1	29	3	3	4		/	1/1	2	5	4,	06	- 3	8
	11 0 7 4 8 6	187	5	4	1.	2 2		- 1	97	8	5-6	3.	8 2	3		206		5-	4	7. 3	7 8		
1	1/17015			Ė																			
1	168,704,98	1	11	0	6	8 9	+	-	1	1	63	- 4	Z	3		7	1	3	1	4	2/	- 3	7
H	Melo 68- Summary																						
		188	5	3	4.	98	1	- /2	98		54	6.	10	-		207		5	Ź,	0.	72	1-7	100
4	11662,50																						
1	1131298	1	10	5	7.	91		+	1	1	2 8	8 7	7:	5-1	9	/	0	7	6	5, 2	12	- 8	
1	1121872	189	5	-/	5.	77		1	99.		53	3 /.	7	6		208	-	5	3	0. 7	75	- 1	M
1	11050.68		II									-		X	-		H						
	1171356	1	06	6	0,	8 4	- 5		1	0	9 9	9 1	3	5	5	1	0	9	7	0. 4	7	- 8	
1	1162178							1									1_						
	1113563	190	5	-3	8.	30	7							7 - 6		209		3		5//	1		
	1082393		I			×			-	0	0	5 2	7 5	7							0 0		-
K	1164121		111	2	6	53	1 5		0	00	23	, 0,	10			1	0	7	0	Z	7 0	-3	
	11092,43	191	5	- 4	9.	04			00		5 3	9.	5-4	4		210		5	1	0.9	4		
	11101.32	-																					
	180482.19		1/3	3 4	8.	52	- 2	8	1	1	1 3	7 2.	1	6-	5	1	0	5	6	to c	11		-
	Welts 65-66-67-68	193	2 5	- 3	8.	61		2	01		5- 2	8.	14	-	-	211		5-2	24	.3.	3		
	8,207.889	1/2																					
	8201537		111	3	2	9 4	2		1	0	9	16	5.	3		1	0	8	3	7. 7	7	- 8	
	8 2 0 1 5 3 7 8 1 6 1 1 0 3 8 7 3 0 8 2 6																						
	33,307,857	193	7 0	-4	4.	62		2	02		5 4	2	.30	5	-	2/2		5	7 2	7	4		
	169.672,12													,				- Colina					-
	169664.89		113	25	7.	16	7 00	-	1	1	2/	0.	80	6-3	-	1	de	2	2	2.	4.4		
	184482.19																						
	688,524 10	-	11	1	Joons, St.		-		-		-				The last	-			-	-			

Melt No. 72-999.9 Melt No. 7/- 999.8 15-Bars 16-Bass melt 71 - Summary Welt 69- Summary 213 546.24 + 222 526.88 10682,31 1046221 11.291.06-6 1088939-7 10959.05 1117738 1191757 214- 528.81 + 223 545.74 1073253 1118689 1070773 1105791 1066084 1058145 . 1093037-8 11279.19 1112653 1073583 1088940 1134853 7971.48 224 533.61 1127919 1113294 1125717 1102849 1083261 1091523 164.768.61-5 11028.49 1056512 1086651 1129334 1080528 215 5-16.86 225 5-28.13 1089229 1165423 1105081 1128776 1109731 1099135 10.68230-7 10915.23 0.216 530.25 226 511.19 173,96312 178.253.97 Meet 70 - Summary Melts 69-70-71 8,623.027 10959.04-7 10565.12 217 534.22 227 522.81 7970682 1091653 1121087 25,009,175 1093472 1095477 17825377 1125407 1 11041.09-8 10805.28 52 20, 218 5-19.29 228 5-27.02 16476860 1131422 1739631 1076523 516.985.54 1097048 1045291 1056101 1073252-9 1089229 20219 518.09 229 534.69 72 33 1.50 1083778 1122244 23/ 53/.30 1129107 10930.38 64.768.65 10981.84-9 10707.72-8 1105081 20 220 511.98 230-536.94 232 525.00+ 1085162-3 10581,44-9 . 11097.31 233 503.68 21 221 519.45 8.4 17.15 8415,466-5 10.410,94-5 173.963,11-6 10735.83-6



		Ī	1	t						1	Mel	t. N	10.	7.	5-	-		99	99.	8	-	Me.	t	No		76	-	9	9	9.	9	1	1	4						1
										1				17		2					1				15	2	12-					+								
										+		-	1	1	/:	sa	20	H	1		+				10		oa	NO	T	1		+								
2	72		5	- 2	2 8	8,0	, ,	3		1	Me	et	72	2-	Si	un	u	u	ary	2		Wee	er	74	X-	Sus	u	ua	rg			2	18	/	5	0	8.	8	8	-
										1		1	4	4	1				0		1								0			+	1							
			-				+	-		1			0								+			1								+	,	-					-	4
			-2	+	-	7 1	2 1	3	- 2	+			5 1								1		1	0	7	7	L	3	10		-	+	1	0	~	1	-6	7	1:	2
2	73		4	1 9	7 2	4	0 .	3	+	1			0 4								1			0								2	82		5	2	1.	0	8	-
			Ï	-						1			1			-					1			1								T		I	I					-
													9								1		1	0	7	9	3	19	16						1				1	
-		10	5 2	4		1	Y.	8		1			0								1			0								1	1	0	2	6	2	7. 5	2.	5
1	_	_		~			9	,		1			0								1											10	2		~				2	H
2	14	-		2 3	4	٥.	8	1	N.P.	1			7.							050		1		0								28	3		0 6	4	0- 0			4
			T			1				1			9							1	1	1		0								1			1	T				
		1	0.	8	6	8	3	7	<u>si</u>	1		1	6	8	8	8	8	1			1			0									1	0.	4	6	8		9	
													1								1			0																
2	27	5		5	2	8.	8	4		13			0								1			0					-			28	4	5	- 4	1.	5	7		
										-			0							1	1			0						1		-								
		1	0	9	3	0	9	9	- 3	9						L	- 1				1			0									1	1	1	9	3 0	0		6
											n	ul	17	73	-8	un	un	a	y		T	1	8	2.	6	2	2	9	5											
2 -	27	6		5	1	0.	6.	5		- 3				4				-			1	-		-			3				13	28	5	4	9	7	. 2	9		
計									×			1	7	0	9	7.	2	7			+	Me		0 /	2	-/	3-	/	4	-										
1		1	0	5		5.	0	/-	6												1	1	7	2	8	3.	1	2	1				1	0	2	7	2		4	
												1	1	4	8	3	0	9			I	18	8	1 :	3	3.	6	4	6											(
县	27	7.	-	5	1	4.	6	3													+			8 3						34	2	286	6	5	4	3.	3.	3		2
												1	1	3	8	1	6	10	1		1	24	1	15		-	1	3	0											
		1	0,	6	3	7.	2	8					1		9			19			1	16	-	2 8	2	2	7.	4	1			1	1)	7	2	2	9	3 8		
11190		0			_							1	0	8	2	2	7	17				16																		2
0		8	8	3	5.	2	7	1				1	P	3	2	7	9	7				18								40	1	28%	7	5	0	7.	5	9	-	
		0	0	9	7.1	2		9				1	1	2	3	0	9	1			1	2 /	-	-	0			1	0		1									
	1	8	2	6	2	2.	9	6				1		3		7	4	5			1	75	7	1			XI			II.	1	1	0	7 4	1	90	2.	71	- 7	
										,			0								-	78		~	2	-	,					- 20	,	1				11		2
20									1	1	1		8.		100			-			T	10	I			-	6	4		+	1	288	#	3 .	2 .	2	7	7		
									/									1			1										1								-	
								1	1		-			-				1		1	1	1	1		4	4	1.	Z	8		4	1	0	2 8	2 3	E 19	7.	6 13	-6	
20	-						1	1			1			A					1	1	2	79	1	5	0	8.	U	8			1	289	,	5 1	4 ,	2 4	4	,	+	2
06						1	/											1	/		T	1							1		T				1		I			
						1											1	1			1	+	1						X	4	1	1,					1	-43	5	
	1				1	-					1					1		-	10	48	1	1	0	33			2		-	- 5	1	-	1	1	7	7	8		160	
20	1			1	4	4									1	18					2	.80	,	50	2 8	7. 4	4	,			2	290	)	53	3 4	1. 2	3	?		2
			1	1		-					-			1					+		1										1									
			1										1								1	1	0	S		1	7	1	X	100	1	1	-	1	-	1	10	X	-5	
E GUE		of		1	474	the		-	-	E		1		-		4-4-	-	7	9-4		1	-	4.3			-		-		=	1	1	11	0	3	4	25	-	2	

1	1					-	1				1	Лe	lt	N	0.	7	7	,	9	9	9.	9	2	1	/e]	Lt	No	9		1													F		
											1				1	7.	-	13	ai	1.				1																					
29	1	.5	5	,	6		,				1	3.	00			5	,	8	,	( )				1	21	0		1	, ,	9	7	3	5-			3/	9		6	Z	7.	Z	3		握
~/	/					-					1						-	٧.	4				7	ľ				7	-			~	_				-								
	1	1	4	0	0	,	5	0	E	9	1		1	(	)	7	2	0			8			1		1	0	12	_	8-	0.	1	0	- 1	8		1	0	8	9	7.	Z	2		
2	92		5-	8	/	/	2			1	-	30	0/			5	3	6		3	9			1	3/	1		.5		2	1.	5- ;	7			32	0		5	3	7.	3	8		-
-				1	,				-				İ									Ŧ		1																					
	1	2	. 0	./	0	4	1	I		1				1	1.	0	8	7		0	5	t	6			1	0	-	7	8	0.	7	3				1	1	1	0	7.	5	1	-	9
2	93	7	5	- 5	-6	-6	6		1	1		3	02	2		5	Z	3	3.	4	3	1			31	12.		•	5	Z	8.	4.	5-	+		32	2/		5	4	5	9	Z	To the	+
	-	1	İ	1				Ī	Ŧ	1		-	+				H	+				+	+	-			F	+	1	-															
1	1	1	1 .	5	0	4	1 2	8	8			1	1	1	0	8	1	1	9	1	7	, -	4			1	0	4	7	Z	2.	9	3	-	8		1	1	2	8	4	0	3	-	9
1	29	4-		5	-/	2	. /	7	-			3	30	3		5	- 2		9.	4	6			+		9	3	5-	4	3	. 6	1	-		,	3.	22		5	3	3.	6	0		
						-						-													1	1	,								9										7
1	1	1	0	5	8	5	. :	5	7	× -	5	-		1	0	9	-	1	3	8	, ,	-				72		7.	2	6	4	1	8	B									6		1
												3	0	4	I	3	- 2	7	1.	5	9	4		_	3				5	2	5.	0	3		TE.	3.	23	18	5	- 3	1.	7	2		
	Sept Sept								4			1			-	t	1								1		,	1	0	5	2	9	4		7		1	0	9	9	0	5	2	1	8
	0	71)							2			-													1										T								8		
T.	2	9.	5	5	5	1	1. 2	Z	/		+	-	30	5	+	3	5	2	0.	Z	5	-			J	14			3	0	1	, 4	6							Í					
1								20,	0	1	1	-				2	7	5	3	4	1 5	7 .		6	1		1	0	4	8	2 4	- 9	4	F	6		1	0	5	9	1	. 0	4	1	
	80								8																1	8/:	5-		5	4	3	. 9	3		+	3.	25	,	5	3	3.	. 3	5		TE STATE
-	а.											- 1														I				P	1	1	+		+	-									
7	ł		1	0.	5	0	7.	4	7	+	-	6			/	1	6	7	4		9	7	t	1	1		1	1	2	L	1 3	2 9	7 0	-	6		1	1.	0	2	4	. 2	2		
-		29	77		.5	2	7	7	, ~	,		-	3	0	7		5	4	2		7 .	5-	1		1	3/4	6		5	/	4	. /	/			3	26	,	5	- 2	Z	./	2	+	
	og.																							1	1	1			1	1	1					+	,		, 7		. 5	, ,	9	1	8
-6			1	0	9	0	8	. 8	8				-		1	1	2	0	4	1	đ	4	+	7	1		1	0	6	1	2	2	2				1	1	1	,	4		9	+	
+																							1		-	31	7		5	- 4	4 6	. 2	76		+	. 3	27		0	/	3	, 7	12		
	4							+					+					+	1			T					1	1	1,0	3	0	3 4	t 6	_	8			1	9 1	6	5	3.4	6/		
(0)																								1	1																		-0		
			29	9	5	5	- 3	3.	17	7		-		30	9		5	- 4	1	5.	9	4				0)	0			1							1								
X	-		-	1	-	1	2	2	0	-	X	1	1		-	,		2	8	4.	4	15					1	1	5	9	2	4	0	7	- 2	3		11		3	200		36		Z
×	5	1	1	-	-	1	3	3.	8	7		5	1		1	-	To the second	1																	-		No.								

Melt No. Melt No. melo 77 - Summary 339- 507.97 1085225 10499.62 1048495 8,981,54 30 3 0921 Well 75- Summarg 29 10990 11111.78 59904 0507 1051738 1079210 769 5 2 10 10468 11337.37 104996 185,646,35 11229 38 Melis 75-76-77 49 8980.743 9542.655 980.641. 27,504,039 12010 11504 726419 Melt 76- Summary 185646.35 568,558,95 39338 50748 10908 1072058 943 11676 10607 97264.89

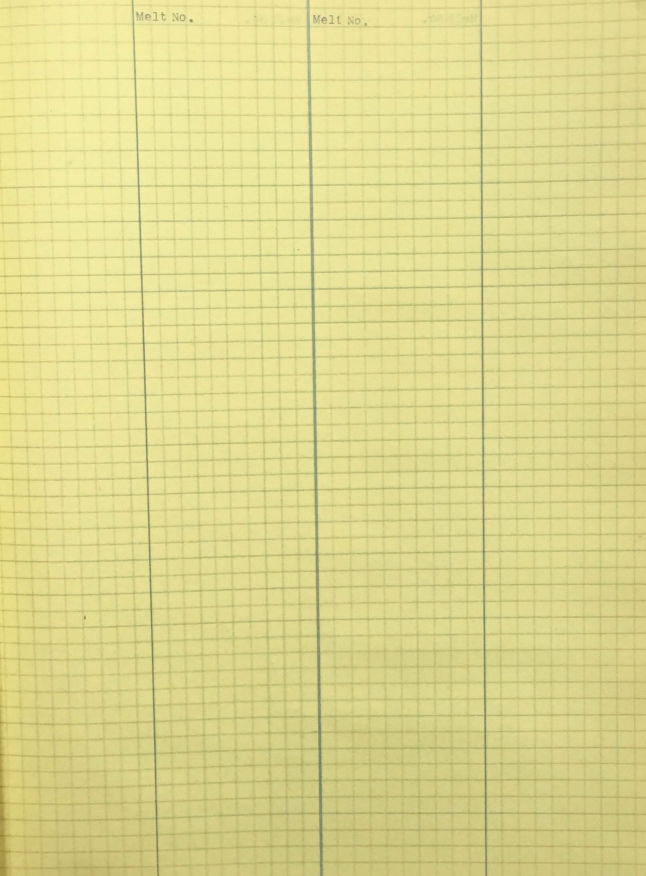
Certificate Baro Issued to mxR 1923 april 3 marsmot # 74.

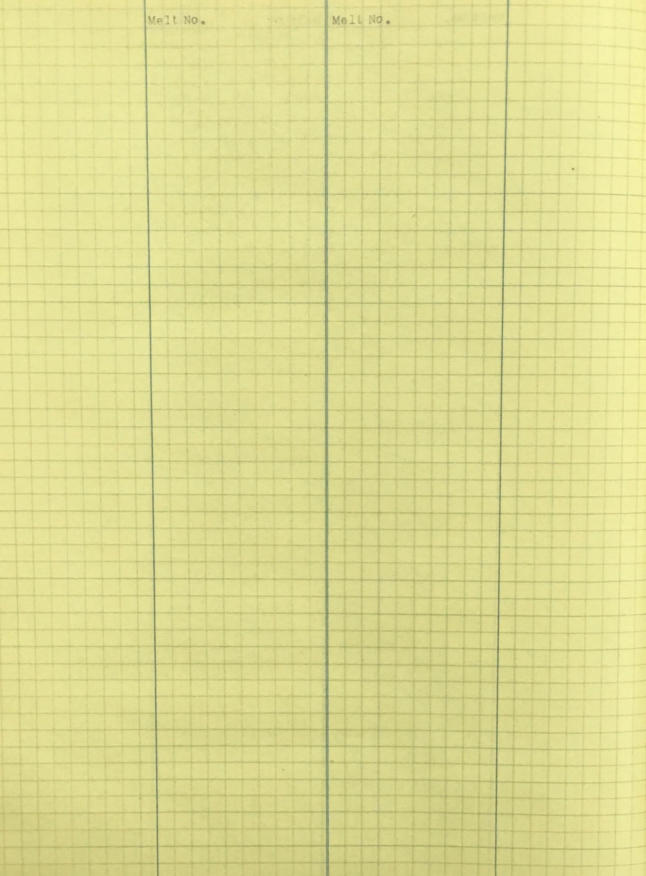
Bars no 2616 277

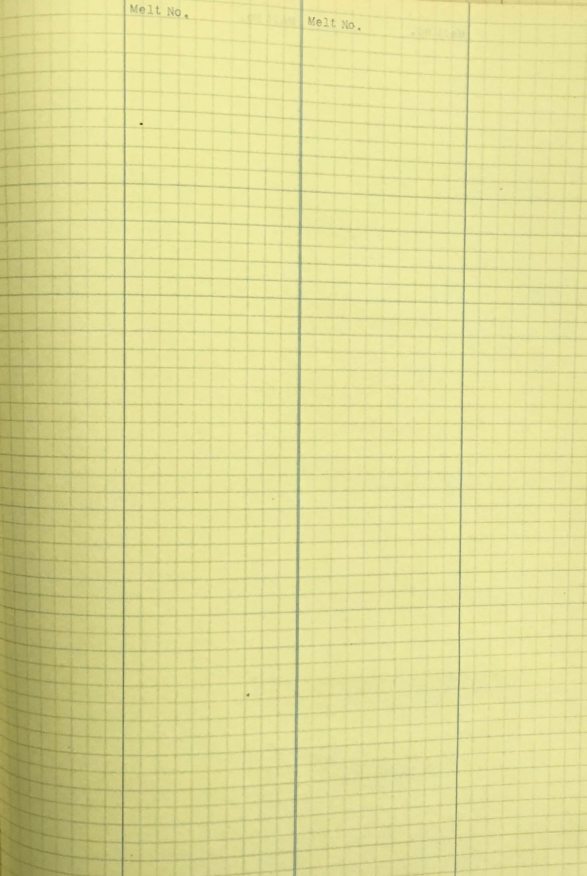
mass mat # 25

Bars no 2786294 182.622,95 88 35. . 27 999.9 88 34.386 89 8 V. . 5 H 999.8

Melt No. Melt No.







		<b>EDEED NO</b>								
		CERT	IFICA	TE		BA	RS			
DATE.	MELT.	A	FINENESS	THE R. P. LEWIS CO., LANSING, MICH.		VEIGH		VA	LUE	
(-Com. March 8.1918-)		ENTIRE TOTALS	To March 7-1918 =	5.3 9	1 >	1 5 3	.7 0 0~	111, 4 4 5,	0 3 7	. 7 3
TOTALS FORWARD	-	Grand Totals June 3	0-1917 -	(4,14	6	727	725-	85,720,	469.	77.
1918		CURRENT FISCAL Y	EAR TOTALS -	2	4	425	975-	25,724,	567	96
March 12	175	7853.07	999.4		7.	8 4 8	358	162	239	96
	176	7823.29	. 5		7	8 / 9	378	161	640	89
	177	8286.02	.5	7 2 7		281	876	171	201	57
" 15	178	7381.74	.6		/	3 7 8	787	152	5 3 3	05
	179	8332,17	. 5			328	004	172	155	11 '
	180	8293.54	. 4	7.37	8.	288.	563	-26.771.	339.	83.
, 20	181	7235.67	. 4		/	231	328	149	484	82
	182	7213.69	. 4		1	209	362	149	030	73
	183	6155.43	. 4	1.3 1	6	151	736	27.127	167	68 .
. 22	184	6726.65	, 5			7 2 3	286	138	982	49
	185	7147.51	, 4		7		221	147		86 -
20	186	7714.63	, 4	7 3 3	47	5 3 9	8 7 5	27589	379	97
, 28	187	7217.82	. 5			2 1 4 7 3 3	205	159	859	54
	188	7620.93	. 6		1	617	882	. 157	4.75	60
April 4	190	6763.44	, 5	7.3 5	7	760	058	139	742	81
April 4	191	6764.91	, 5		6	761	527	139	773	17
	192		. 5		7	150	942	147	823	11
	193		. 6		7	7 9 7	200	161	182	40
8	194	THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO IS NAMED IN THE PARTY NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COL	. 5	/ 3 3	7	3 3 5	730	151	643	81
	195		, 4		6	716	708	138	846	66
<b>建設型機能與</b>	196		. 5	74	7	289	843	150	694	44
" 11	197		, 5		7	.170	.793	148	233	43
	198		.5		8	136	.839	170	203	39
	199		.5	1. 7 3	7	277	569	3 7.5 7 0	440	71
. 18	200		, 6		7	727	497	159	741	53
	201	7730.59	,		8		183	170	835	83
, 20				13 1/ 6	7	264	868	163	325	47
" 20	204	THE R. LEWIS CO., LANSING, MICH. 49-140-140-140-140-140-140-140-140-140-140	.5		7	24.1	108	149	686	96.
	203	0 1	. 5		8	870	523	183	369	98
25	THE RESERVE OF THE PERSON NAMED IN	0 0 0	. 3		7	284	697	150	588	05
	207	6792.59			6	788	514	106	130	46
	208		, 5	1	5	055	884	104	514	41
<b>医展览医复数</b>	209	5058.92	, 4	1.5	0 1	2 2 9	547	31.049	447	99
may 1	210				7	238	339	. 149	629	74
	211		-		4	708	214	97	327	44
	2/2		-		4	781	388	98	840	06.
3					6	781	008	139	493	73
" 3	213		,		5	649	889	116	793	57
	21		, 5	123 4	5	615	191	3/9/6	076	28
8	1	5703.66	. 5		5	700	808	117	846	18
, ,	218		. 5		7	3 3 4	3/2	151	465	29
	219	3 023.27	, 5	1 37 4	3	021	206	128	984	05
	220	6242.10	/		6		813	159	458	66
Maria Company	22	1 D A	. 4	73	7 3	713	813	32.53 7	0 3 3	12
A SHEEK WEEK				1.5	7 3	977.	622	-32.537.	005	.12
	CUR	RENT FISCAL YEAR TO	TALS, FORWAR				BEE	REGIE		

			CERTI	FICA	TE E	BARS		
	DATE.	MELT.	GROSS WEIGHT. F	INENESS.	FINE	NEIGHT.	VALU	E.
	0 0 0 0 0 0		Grand Totals, June 30-1	917	4.146.	727.725	8 5.72 0, 4 6 9	77
	TOTALS FORWARD	-	MANAGE S	5	diameter.		- Grand	- 10
	1918	- P V	CURRENT FISCAL YE				3253700.	
	May 16	223		999.5		269723	129600	
-	2 2 3 3 3	223	6735.09	. 3		730375	11878	00
MI.		225	5749.48	. 4	5	139074	106 23	
	. 22	226	6668.49	.3	1577	663822	. 13775	3 4 3
	98229	227	6570.38	13	6 3	565 781	13572	673
	088083	228	6162.14	43	6	157 826	12729	3 57
	1 23	229	7107.22	. 3	7 7	102245	14681.	6122
	40 8 8 10 B	YNE	CURRENT FISCAL	YEAR TOTALS -		3 5 2 4 9 8-	33.578 34	
	-1918	-	Grand Totals, July 1-1	118	5.771	727725	119.298.81.	The state of the s
-	160 19 2 3 3	254		1				4 5 7
-	Aug 26	3 1	Company to the section of	999.7		527831	15561	
	"	2		999.6		614842	436 02	
-	1 36	-3		999.8		085-175		
1		5		4 .7	G	247 095	129 13	2 92
+	"	6		11 .7	5	126 561	10598	, 63
1	"	1	420373	".7	11 2	202 469	8662	274
1	SED 4 1918	1	729827	1 .5		295 351	150 80	
			729183	1 .1	7	045760	15067	C 96
			0604818	4 • "			10406	
+	1010		2709253	4 . 5	6 8	033 97 5	1 4 6 5 4	9 70
1	SEP 1 1 1918		3714585	1 . 5	17	142 277	14764	
1	*	/	4 5-16123	, . 5	1	0 58 699	10457	
4	1		5-5-6142	1 . 2	7 3	55-8 0 A3	193108	
	SEP 13 1918	1	6775725	1 . 4		752596		
	"		7725242	4 .5	2	· 49 0 C 4		AND RESIDENCE
1	"		8705118	" 4	6	0 9 6 44 3	12590	7 6 3
1			9609416	100	- 5	056840	12520	5- 99
-			1601251	1 -4	6	008 902	THE PERSON NAMED AND POST OFFICE ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND PARTY.	
1	BRERUE!	V V Z	22-5-970	1 . 4	1 3 9	50 6 39 45	1443 82	
1	3233		3715456	" - 3	7	212530	147 82	
1	12 2 2 E.		4621626	1 - 4	9	622727	11623	
			6 44 47 76	11 . 5	- 4	445 53.6	9109	7 32
	19	2		, .5	5	8 5 5 9 1 0	12105	2 41
	A TOTAL OF THE REAL PROPERTY.	2	8 627311	1 .5	6	269973	129 61	
	BABBE	2		4.5	5	689 323	11760	
	1 2 1 1 1	3	1 1. 01	1	6	286 755	10928	A NAME OF THE PARTY OF
	Oct 3	3		5	5	715 790	118 15	
		3		5	6	163 796	12741	6 98
	, 5	3	THE RESERVE THE PERSON NAMED IN COLUMN 1	, .	6	097829	126 05	
		3		" -	5			306
	A TAR THE	3	6 448459	"	219	481899	92 64	9 06
3					219.	903.888	4545.81	6.81
	Madea	CURRI	ENT FISCHL YEAR TOTAL	S FORWARD,	217.	, , , , , ,		0 /
Mary 1	100	THE RESERVE	THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RE	- Andrews	The second second	and the second second		and the same

			040					
			CERT	IFICA!	TE	BAR	S	
DA	TE	MELT	GROSS WEIGHT	FINENESS.	FINE	WEIG	HT	VALUE
	AND THE		ENTIRE TOT	ALS TO OCT 5	5 9 9	0 9 8 4	111	123.8 4 4 . 6 3 2 8 0
TOTAL	S FORWARD	_	GRAND TOTALS .	UNE 20 1919	577	080	223.	119298 8 15 99
						A COLUMN TO SERVICE STATE OF THE PARTY OF TH	888	
Oct	918	2 -	CURRENT FISCALY		THE RESERVE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE	6.589	773	
UG.	10	3 7		999.4		THE RESERVE AND ADDRESS OF THE PARTY OF THE	Color Street Colors	136.22271
		38	THE PERSON NAMED IN COLUMN 2 I	. 4		6706	194	105 184 58
		3 9	THE RESERVE AND PARTY AND PARTY AND PARTY AND PARTY.	, 5		5088	304	THE RESERVE THE PARTY OF THE PA
	10 10 10 10	40	OF STREET, STR	, 5	324	5541	378	5040,403,270
11	12	41		6		5 5 4 4	421	11461336
		42		.5		7011	292	144 936 29
	7737	43	THE RESIDENCE AND DESIGNATION OF THE PERSON NAMED IN	. 6	12 4	7031	786	145 359 90
	16	44		, 6		6 108	185	126 267 40
	19 18 18	4 3		.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7242	891	149 723 84
	-	4 4		.6		6651	268	137 493 92
		4		. 5	28	5 5 4 0	628	114 534 94
"	18	4	THE RESERVE THE PARTY AND PERSONS ASSESSMENT TO THE PARTY AND PART	, 6		6 5 4 9	439	135 388 92
122	AL N. I	4		.6		7803	507	16/3/282
	Dan 2	5	Mark William Street Street Library 1994 (A 1994)		30	6 5 9 2	352	13627600
- 4	24	5	NAME AND ADDRESS OF TAXABLE PARTY.			6613	635	13671596
		5	March Street Street Street Street Street		THE RESERVE AND PARTY AND PARTY.	7 2 3 7	108	14960430
1	1325	5		THE RESERVE AND PARTY AND PARTY.	3 3	6 2 6 3	750	12948320
1 19	25	5				5 5 4 6	915	11466491
1	BAR	5			34-4-	6 5 8 5	044	136 124 94
1	The same	5	NAME AND ADDRESS OF THE OWNER, AND ADDRESS OF		9 4	6 4 4 8	579	13330396
11	30	5	SPACE SERVICE			6 5 9 6	410	136 359 90
		5	The same of the sa		1	7227	924	THE RESIDENCE OF THE PROPERTY
10		5		. 4	36	9 0 9 5	8 8 2	137 920 90
No	or 2	6	Control of the last of the las			6738	479	15960491
		6	Manager and American State of the Control of the Co		RES.	8 625		178 304 80
	6	6		THE PERSON NAMED IN COLUMN	3 9	7090	632	146 576 38
		6	STATE OF THE PARTY	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO		7/19	708	147 177 44
		6	A STATE OF THE PERSON NAMED IN COLUMN 2 IN	THE RESERVE AND ADDRESS OF THE PARTY OF THE		8141	947	
	u 8	6	THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RESERVE THE RE		4	7652	821	168 308 97
		6				7644	441	15802462
			8 7669.7			7665	875	158 467 71
	13		9 7183.2	7 .5		7 179	678	148 417 10
			0 7721.3	.5	24	7717	439	~ ~ 0
1			1 8202.4		4 2	8 197	568	X 7 8 7 8 7 7 9 4
HAIS	" 15		2 6633.5		33	6 6 3 0 7 1 2 8	853	137 058 24
	خديد		3 7132.4:		dust	7 1 2 8 8 0 8 3	416	167 099 04
	N. A. L. L.				175	7146	455	147 730 32
	, 20		5 7 1 5 0.0			7/30	023	147 390 66
		A STATE OF THE PARTY OF THE PAR	77 6684.1	STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY		6 6 8 0	807	138 104 55
-	. 23		8 7014.3			7011	524	14494106
	* 23		79 7645.0		34.6	7642	746	157 989 59
			80 8806.2	4 .5	34.4	8801	836	181 950 09
	, 29	4-	1 6543,5			6 5 40	922	135 212 86
		8	2 6533.3			6 5 3 0	053	134 988 19
		1	3 6042.5	9 .3	34	6 0 3 8	360	124 823 97
					5 4	5 9 5 6	040	11285 913 00
			AND REPORT OF THE PARTY NAMED IN		3 7	700	0 7 2	
Section 2 in colum	NAME OF TAXABLE PARTY.	STREET, SQUARE, SALES	The second secon	THE RESERVE OF THE PARTY OF THE	The second second second		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	THE RESERVE THE PARTY OF THE PA

-			0 = = -							13
5 =		l No	CER	TIFIC	ATE	BAF	25.			
	DATE	MELT.	GROSS WEIGHT	FINENESS	FINI			VA	LUE.	
		The last	- ENTIRE TOTALS TO NOV	EMBER 29-1918	76.3 1 7	,036		130,58 4	.7 2 8.	99
	TOTALS FORWAR	2-	GRAND TOTALS J	UNE 30 1918	15771	080	223	119,298.	815	99
	1918		CURRENT FISCAL Y				The second second	THE RESERVE THE PERSON NAMED IN		00
	December 3	- 84	7613.95		5 4 5		040.	11.285		88
		85	7147.62	999.4	7		381	157	1 ' '	
4		84		,6	7		760	147		29
	, 5		76/1.//	.6	3 6 7	1 3 / 8	065	157	18 00	66
Ħ	N O	87	7537.50	.5	7		731	155		0 5
4		88	6602.29	,5	. 6		988	136		19
	179	89	5039.50	. 5	5	036	980	104	123	6/
-	. 7	90	7044.32	. 5	7	040	797	145	546 =	21
		91	7319.68	.5	7	316	020	151	235 0	5-4
-		92	5570,31	.5	5	567	524	115	090 9	94
	" 11	93	7173.48	.5	7	The second second second	893	148	2/4 8	85
		94	5651.94	. 5	3		114	116	777 3	54
1		95	5617.75	.4		614	379	116		5/
4	" 14	96	7108.25	. 5	6 4 5	104	6 9 5	146	3 7 5 - 2	08
	" / 7	97	8227.88	. 5		8 2 2 3	766	170	STATE OF THE PARTY	3 2
		98	5107.83	. 5		105	276	105	,535.4	3
	10	99	7049.59	. 5	4 4 6	046	065	13.3 45	.7.8111	99
	18		4545.68	. 3	1	5 4 2	498	93		77
	1930 1915 1	100				5 0 3 7	821	104		10
1		101	5041.35	- 3	66	2 . 9 0 3	228	10,703		5
	" 21	102	7323.89	.5		7 3 2 0	325	151		1
4		103	6728.69	,5		5053	722	104		0
4		104	5056.25	. 5	4 8 3	0 0 5	0 6	140	2 / 6 0	0
4	" 37	105		, 5		785	595	150		5
		106	0 0 11 1 2	, 5		300		171		8
	1919	107		. 5	70	4 3 7 4	816	147	7 10 6	0
	1919 gan 6		10	. 4		7 1 5 0	857	149		6
		109	7221.19	. 4		6 6 2 8	880	137		2
		110	6632,86			7 28 1	358	150	5190	2
		111	7285.73	. 4	7 3	7 4 0 4	634	153		6
	, , 9		7409.08			6779	489	140		9
		113	6783.56	. 4		7/29	499	147	3798	1
		114	7/33.78	. 4		7773		NAME OF TAXABLE PARTY.		1/2
	MARK SAN	115	7778.54	. 4	7.4	773	293	15/28	3/6/	3
	" 1		6211.02	. 4		7211	171	149		2
	2000000	117	72/5,50	.5		8 209	5-43	169		3
		118	82/3.65	. 4		7290	023	150	6981	6
		119	7294.40	. 3	75	7 2 9 9	606	150	3 4 7 5	6
	4 /	5- 120	7304.72	. 4		7274	592	150		8
	MEN SEL	121	- 1 - 4	. 4			334	161	2679	9
	D. Britania	122	7806.02	. 4	1	7801	3451	148		9
	, 1	8 123		. 5		7781	207	160	8518	2
		124	45 22	.4			982	149	684 4	0,
		12:	. 12263	.6	183	7 2 4 0	976	137		7
	, 2	2 124			MERE	4034	201	83		4
		12:		-		4049	294	83	706 3	3
		The second name of the second	3 7 20 11		84	6 6 15	770	136	45 7	0
	" 2	4 12	9 6619.08			7 273 6	529	149		4
	*		0 7240,15			6232	542	128	8380	7
		13	1 6235.66	The balk		0.047	997	17.985.	488 3	7 6
1		The state of	to constitution of the				THE RESIDENCE	THE PLANT OF THE PARTY OF	STATE OF THE PARTY NAMED IN	

	CERTIFIC	
DATE MELT	do	ATE BARS
MELT	GROSSWEIGHT FINENESS	FINE WEIGHT VALUE
Toralota	ENTIRETOTALE TO.JAN. 24-1919	6,641,128.220-137,284,304.35
TOTALSFORWARD	GRAND TOTALS JUNE 30. 1918 Y	(5,771,080.223-119,298,815.99
1919	CURRENT FISCAL YEAR TOTALS -	870.047.897-17.985.488.36
Jan 25 132	6689.07 999.5	
/33	5 2 2 5 . 5 6 . 5	5 2 2 2 9 4 7 10 7 9 6 7 8 8
134	4078.45 4	
, 31 135	6135.03 999.5	886.032.671-18.313.92089
136	6758,11	
137	5636,55 5	
138	5182,99 .6	
Feb 4 139	6688.48 .5	7 0 9 7 3 4 0 1 0 1 8 0 3 8 7 1 0 5
140	THE PARTY NAMED AND POST OF THE PARTY NAMED IN COLUMN	7772
141	THE RESIDENCE OF THE PARTY OF T	
THE ROOM SHOW THE PARTY WHEN THE PAR	6237.19 .5	
THE PARTY NAMED AND POST OF THE PARTY NAMED AND POST OF THE PARTY NAMED AND PA	73/8.88 .5	
143	7 3 3 3 . 90 . 6	, , , , , , , , , , , , , , , , , , , ,
144	7 8 7 2, 56 .5	7 3 7 0 3 4 2 17 4 7 6 9 7 0 9 6
" 11 145	7 3 2 2 8 3 6	7319900 151 315 77
146	7 2 5 2 , 4 3 , 7	
147	7840.55 5	97 4 2 7 7 3 2 5 30,1 4 6 3 9 7 7 8
1 14 148	7 2 2 7 . 9 8 , 5	7 2 2 4 3 6 6 1 4 9 3 4 0 9 0
149	6837.18 .5	6833761 14126639
150	7671.71 .6	99 4 0 0 4 0 9 3 405 9 7 2 3 1 9 3
18 151	7692.18 ,4	
152	7106.85 .5	
153	4552.11 .5	4 5 4 9 8 3 4 9 4 0 5 3 41 W.
, 21 154	7155.82 .6	7 1 5 2 9 5 7 1 4 7 8 6 4 7 4
155	7240.56 .5	
156	5700.95 .5	100 3 7 9 3 9 3 2 1 2 7 0 7 3 2 7 0 8
, 25 157	6607.79 .6	6 6 0 5 1 4 6 1 3 6 5 4 0 4 9 6 0 7 9 8 0 7 1 2 5 6 8 0 7 6
158	6082.24 .6	1 1 3 4 5 7 7 6 5 7 7 8 3 3 3
March 4 159	6658,86 ,6	
160	7090.33 .5	
161	6722,19 .5	6718828 138890 52
" 6 162	6588.09 .5	100 200 200 40
163	5214.24 .5	
164	7041.07 .5	7037549 145 479 04
, 8 165		7 580 148 156 695 57
166	and the state of t	7 6 1 5 54 0 157 427 18
167	7419,35 .5	7080 388 146 364 61
" 11 168	6708.86 ,5	6705 505 138 615 10
169	6598.88 .5	6595580 136 342 73
170	7099.96 .5	7096 410 146 695 80
15 171	5649.95 .5	5647 125 116 736 44
172	6135.95 .3	6.131654 126 752 54
173	7665,48 .4	7660880 158 364 44
" 20 174	1 1 4	7 587 504 156 847 62
175	5981.01 .5	5 9 7 8 01 9 12 3 5 7 6 6 3
176	7080.41 .6	7077 577 146 306 51
25 177	6	7 165 342 148 120 76
178	5595.90 .60	5 593 66 / 115 63 / 23
119		1.186950170-24.53643764
The last last last last last last last last	COLUMN THE PROPERTY AND ADDRESS.	

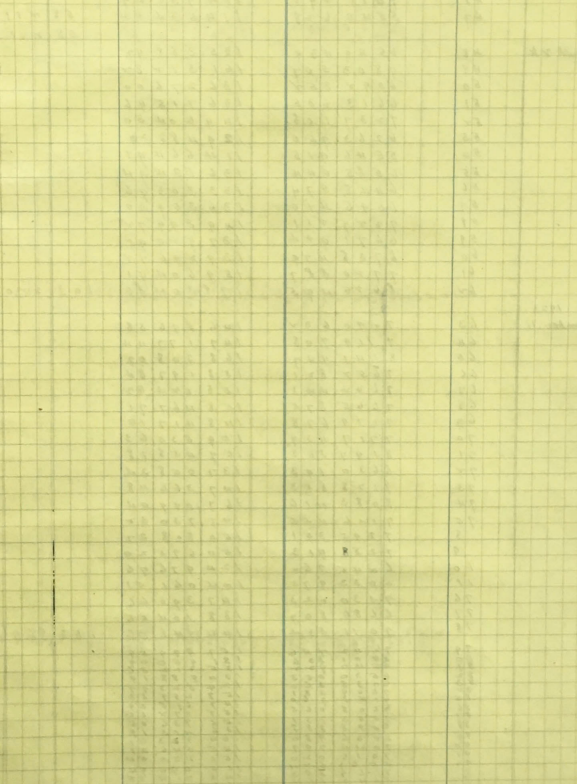
		0.555			
DATE	No.	CERII	FICAT.	E BARS	
DATE M	NO.T	CROSSWEIGHT	FINENESS	FINE WEIGHT	VALUE
194 19 19 19	New	ENTIRE TOTALS TO MA	rc H 25-1919	6958030393-	14383525363
TOTALS FORWARD		GRAND TOTALS JUNE 3	0-1918	(5.771.080.223	119.298 815 99
1919	3	CURRENT FISCAL YE	R TOTALS -	-1,186.950.170	-24,536,437.64
March 28.	80	7112.99	999.6	7 110 144	146 979.72
The second secon	81	6490.54	9.7	6 488 592	134 131 11
	82	5553,22	. 7	5 5 5 1 5 5 4	114760 79
April 2. 1	83	7041.74	,6	7038923	145 507 45
	84	7240.21	, 6	7237313	149 608 53
	85	7288,15	.6	7 2 8 5 2 3 4	150 599 16
, 5 /	86	6978.10	.6	6975308	144 192 42
	87	7073.12	.6	7070290	146 155 86
	88	65 57,61	.6	6554986	135 503 59
THE RESIDENCE OF THE PARTY OF T	189	5817.31	. 5	5814401	77 7 7 7 7 7 7
	190	7581.77	.5	7577979	120 194 36
	191	6690.15	,5	6686804	138 228 48
	192	6249.63	,5	6246505	129 126 71
The state of the s	193	5231.56	, 5	5228944	10809187
	194	3646.66	. 5-	3 6 4 4 8 3 6	75 345 45
THE RESIDENCE THE PARTY OF THE	195	5821.02	. 4	5817527	120 258 95
The state of the s	196	5745.65	.4	5742202	11870186
If the ball to the same of the same to the	197	5213.18	. 5	5210573	10771210
	198	5769.14	.5	5766255	119 199 07
	199	4234,35	. 3	423/385	8747050
THE RESIDENCE OF THE PARTY OF T	200	2582.94	. 3	2581131	5335671
. , 25.	201	6984.98	. 4	6980789	144 305 69
THE THE PERSON	202	5776.28	. 3-	5773 391	119.346.59
19 19 E 45 0 N	203	6299.48	,5	1.3 3 6 2 9 6 3 3 0	27 1 3 0 1 5 6 70
4	204		.03	/ 3 3 7 7 9 5 8 2 6	126 764 93
	205	4618.64	102	4614945	9539938
	206	THE PART OF THE PART OF	.03	1, 3 4 7, 1 6 4 8 9 5	271847112004
		5 1 38.38	And the Control of th	5 1 3 5 2 9 6	126 324 12
				1,358,350.270-	
3 3 5 6				5.771,080-223-1	
- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A de			7.129430.493-1	A SECURIT PROPERTY AND PAR
July 10	N			- 54,361.868-	
	9.1	Grand Total,		7,075,068.625 7,00	
18	MEL	For Perusan Disc Be	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	5,126.861	
1.39 "	MI P	B	clance, -	7.069,941.764-1	46,148,666.97
0 1 1010		5 1 11 1 1 1 1	999.9	5,140.655	10/2//
Oct 1- 1919	2	5, 1 4, 1.17 6 8 2 1.63		6820947	106266.76
. 3	3		The second secon	7099099	141 001 .50
, ,	4	THE RESIDENCE OF SHARE STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	CONTRACTOR OF THE PARTY.	7 4 7 0 5 7 5	154 430 47
E A RESIDENCE	5		THE RESERVE OF THE PERSON NAMED IN	7 5 5 8 7 8 7	156 254 02
1 . 7	6	8007.14	CONTRACTOR OF THE PARTY OF THE	8 006 339	145 505 71
	cur	vent fiscal year total	THE RESERVE TO SHARE THE PARTY OF THE PARTY	42,096.402	87020988
+ "		1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CONTRACTOR OF THE PARTY OF TH	- Ar and count by	100000000000000000000000000000000000000
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HA PARALLE
CARA	IED OUR	GRAND FOTAL BAL.	FJULY 18-1919	7,069,941.764	46,148,166.97
E service de	19707 T	TAL, CARRIED	18 W 4 7 P	42,096.402	870,200 40
TISCHE I BARLIN	, -9				1,00

		CERTI	FICAT	F PARC	
DATE	MELT	GROSS WEIGHT	FINENCESC		
From July 18-1919		GRAND TOTAL THIS		FINE WEIGHT	VALUE
		CHAN TOTAL THIS	DATE	7,069,941.764	146, 148, 666. 97
A PROPERTY OF	FROM DAT	-/- CURRENT FISCALYE			320 6 2 105
October 11	7	7961.31			870209.88
	8	7429.15	999.8	7959.717	164541.96
internal at the	9	6426.37	. 9	7 4 2 8 4 0 7	153558.78
, 24	10	7951.62	. 7	7 9 4 9 23 4	132831.57
	11	4669.57	. 8		16432526
	12	7847.29	. 8	76528123	96 509 26
	13	8065.87	. 8		162 185 44
" 29	14	8036.64	. 7	72,438.099	166 702 97
The trade Res	15	6357.31	. 9	6356674	16608226
	16	7897.24	19	7896 450	
LET 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	7876.89	.9		the later with the same of the
, 3/	18	8045.56	. 8	7 8 7 6 10 2	16 Z 8 / 3 4 7 2,3 3 4 3 9 8 2 2 /
	19	8031.58	.9	8030 776	
Nov 5	20	7 9 73 . 65	. 8	7 9 7 2 055	16601087
Library 12	21	8011.53	. 8	8009 927	165 579 88
LA DELLA	22	7959,24	. 9	7958 444	164 515 62
Mark Ast 18	23	6268.58	. 8	6267 326	129 557 15
" 10	24	7469.82	. 9	7 4 6 9 0 7 3	154 399 44
	25	8071.23	. 9	8070422	166 830 43
02812111	26	7964,26	. 8	19 2 3 8 6 . 1 7 4	164 602 94
" 13	27	7507.59	. 9	7506839	155 180,12
	28	8538.95	. 9	8538096	176 498,11
1234314312	29	7980.32	, 8	7 9 7 8 723	164 934 85
21	30	7985.48	. 8	22 4 4 9 0 305	166 828.01
" 21	31	7960.07	. 9	7 9 8 4 68 /	165 057 99
	33	8011,78	, 9	8010 978	165-60162
	34	7807.87	, 8	7014 310	Contract the Contract of the C
, 26	35	7855.12	. 8	7 8 5 3 5 4 8	161 370 70
THE SAID	36	7883.04	. 8	7 8 8 1 4 6 3	162 924 3u
	37	7887.52	. 8	7 8 8 5 9 4 2	163 616 89
STREET, STREET	38	7 8 6 4 . 80	. 8	287863227	162 547 32
Dec 3	39	7 9 87 43	.9	7 9 8 6 6 3 1	165 098 31
SEERING S	40	7 9 4 7 14	. 8	7 9 4 5 5 5 0	164 249 11
	41	7 9 5 2 07	. 9	7 9 5 1 27 4	
	42	7 7 5 8 80 8 0 9 8 . 5 2	.9	7 7 5 8 02 4	167 372 57
" 11	43	8263.68	. 8	8 2 6 2 0 2 7	170 791 25
1-121-1-21-21-3	45	8 1 5 7 .65	. 9	8 1 5 6 8 3 4	168616 72
	46	8028,29	.8	8026684	165926 26
Jotal Current Fiscal	-	NAME AND ADDRESS OF TAXABLE PARTY.		351,909,515-	7,274,615.28
Memorandum		Find Beame TOTEL of JULY	8-1919:-	The state of the s	
1919 Oos 7 - Certif Baro, Peruis	w and Awa	29,739.523=614.770	50	9 3 4 4 6	
Sec 4 - " " N. Y. City	THE RESERVE OF THE PARTY OF THE	7. 248.793 = 149.845	86	Chart holy a late of	
n II a a a a	h -	10, 240,542=211.690			
DESCRIPTION OF THE PARTY OF THE		47,228.858= 976.307			
Grand total grane Ju	Ly 18-1919-7	069.941.764=146148.666	.97		
Deduct wit		47. 228.858= 976.307		Ashaba Islanda	TOTAL STREET
App Riscal Year Little, 15 acc	11 1.	922712906-145172.359	128 BAL	DN HAND DEC 15-1919]	
	7.	374, 622.42/0/52.446.9	3.77		

			6 . 7.1.	n					
		to a	Certificate			CERTI			
Da		meet	GROSS WEIGHT F		FINEY	VEIGHT	Y.	ALUE	
1919-800	15	BALANCE	GRAND TOTALS, BROK				6=1451	72,359.8	3
- "	18-C.D.198	? _	- / -   -   -		7,022,	7 1 2 9 0 2 7 5 .0 0	1= 4	53 12 1 4	16
1919					110021	7 3 / 17 0	0 7 7 7 7 3	200.3	
1919	15	CUP	RENT ELECAL VOLUME		2 5	9 0 0	C 7 2 7	4615.2	. 8
Dec	15		RENT FISCAL YEAR TO			909.51			3
Dec	17	47		999.9		916.82	The second second		
		48	8 0 3 7.79	. 8			2 16		
		49	8101.31	. 9	8	10049	The same of the sa		
0		50	7949.11	.9	7	94831	5 16	4 306 .2	9
. "	22	51	8099.18	-9	8	0 9 8 3 7	0 7.9, 3	7 408 .1	
		52	8102.56	. 9	8	101.74	3 9	7 478 .0	3
		53	7949.75	. 9	7	948.95	5 16	4 319 .4	8
		54	8092.67	. 9	8	091.86	0 16	7 2.73 .5	9
	30	55	8588.58	. 9	4 / 8	5 8 7 7 2	2 8.60		5-
	00	5-6	8 4 8 6 . 8 3	.9		48598		5 420 7	
1920	,		7533.59	.8	433	5 3 2 0 8	5 0 7 3		
gan	6	57	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	. 8	7 8	6/3 344			8
1		58	8615.07	. 9	8	5/3 57	THE RESERVE THE PERSON NAMED IN		
-		5 9	8514.43	,9	8				9
1		60	8106.57		46 5	9 9 0 7 4	9 963	7.5	9
11	9	61	8201.36	. 9	8				6
		62	8211.17	. 9	8		4 17		8
1		63	8 3 5 1 . 40	. 9	1		COLUMN TWO IS NOT THE OWNER.	10192	0
1 3 2		64	8757.68	. 9	477	. 3 0 8 . 9 9	6- 10.3 2	5 7 6 7 . 3	2
"	14	65	8 2 0 8 .7/	. 9	8	207 88	9 16		39
i		66	8208.36	.9	8	- /	3 16	Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Commit	78
		67	8161.92	, 9	8	730 82		0 482 1	19
		68	8731.70	, 9	53. 4	21625	7 /1.017	7 , 2 7 / 3	77
- 1	19	69	8 6 2 3 . 8 9	. 9	8				55
		70	7971.48	.9	9	970 68			2
Tala		71	8417.15	. 8	55 7	783 12			41
"	24	72	7783.90	.9	7	13364			39
		73	8134.46	.9	100	83438		and the same of th	95
-		74	8835.27	. 9	8 (8	0 0			41
J.	6 4	75	8982.54	. 8	18	542 65		972641	
		76	9543.61	. 9			1 13		35-
		77	8 9 8 1. 54	. 9	6/6	98064	0 12,6	11,487.	75
-									
-									1
1									
-	Bi-				REPORT OF				
-						医原性 医			
-		3							
- 12				1919:-		<b>建设区</b> 38			
1	Memorauden	un of credits	from Grand Total bra 15-	val	1720	RESERVED.		1000	
1919			2	753 238 37		Balon Hand 7.583	025	156,756,207.9.	3
1 DEC 1	8 - Grand Total	restand, -	7,002,437.905=144,	608.518.19	14-Cr C-D-	89 10,	160.377 =	210.033.64	4
192 FEL	4-C2 C D. 27	8-280 -	29.437.068- 6973.000.837=144,	144 720 18	" . Torse B	I on Nove - 7572.	921.180 =	156.546.174. 2	9
L	1	Bal-	6773.000.837=144,	611.487.75	11/2-Ca CB.	293 10,	507.412 =	217,201.4	7
7.26	4- Friscal Year	fine Gold to Bu	E- 610.080,720= 12	756 207 93	Total Bal	ou Hard - 7 562,	413.768 =	156,328,966 8	2
1	Jotal Bal	on Would	- 7,583,081,557-156	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1921 Meet #6 1340	+ Relia	115.629 =	43,733 7	3
		-			Bae	7.560.2	298.139 =	156,285,232 8	9
STATE OF THE PARTY OF				Andrew Land	THE RESERVE OF THE PARTY OF THE	1	and the same of the same of		-

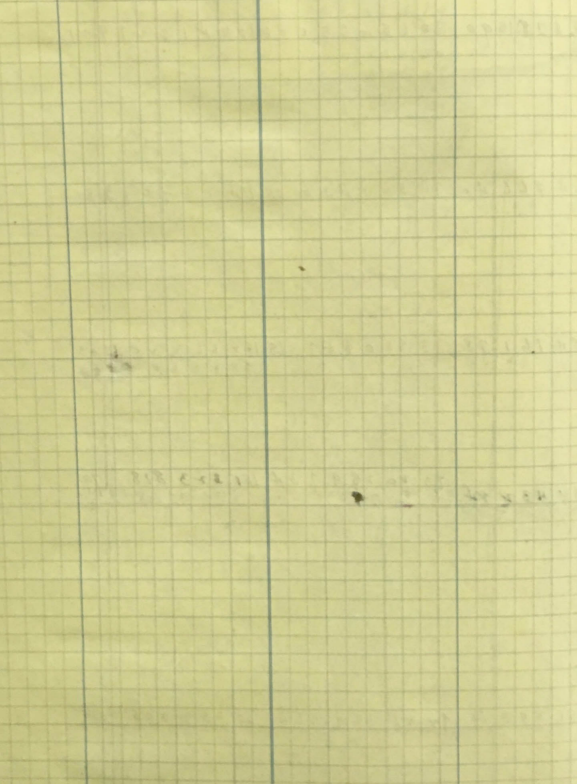
П

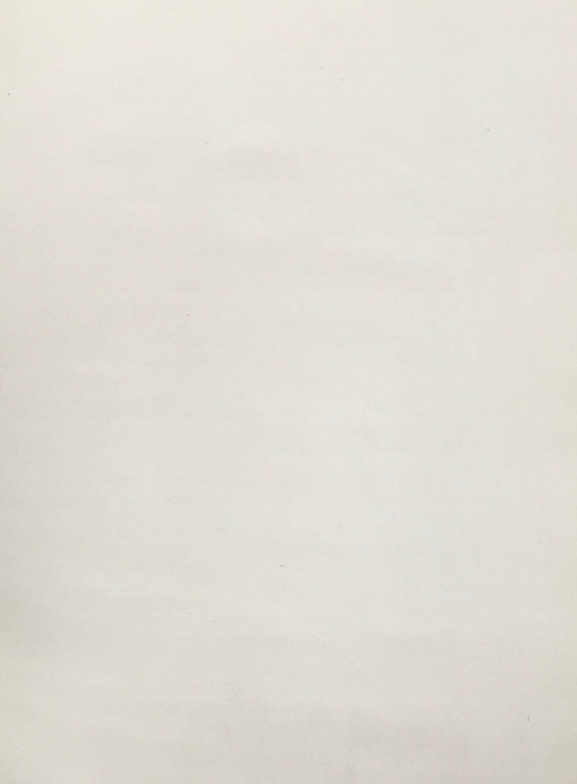
	CERTIFICATE	BARS	
Date Melt	Gross Weight	FINE Weight	1/1/1/15
Feb 4, 1921 Balance	Gross Weight m hand Fine Ness	7.560. 298, 139	15/10/10/10
		1.368.290,139	156.285. 232 89
12-16-1921 For Inc	lange fars	2/1/3/1/5	541
1-26 1923	10 6	37472/4	54 649 00 67 122 78
Balane	on hand Jan 16 1923	755 4 4 0 7 430	15/163 46111
30 3 5 3 5		75602913139	156, 5 5 7 3 1 8 9
OR SEE SEL	<b>医食物 医皮肤 医</b> 医 医 医		
SALANE VAL	100 6 9 7 7 8 9 9		
ED SELECT		Religion of the second	
38 3 6 6 6 6		7 2 2 2 2 2 7	
36 25 2 3	<b>国教教育教育教育教育</b>		
STEE HE SEE	NAME OF THE PARTY		<b>建是暗雪 经营费 经</b> 原金
NA PER S			
BESTERNING STREET	VALUE REAL SECOND		enes see sol
A SERVICE SERVICE	TAMEN E L	STATE OF THE PARTY	
TABLE SEE SEE	3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3		DASTE LA SEL
EN SELECTION OF SE		The state of the s	No Charles I I I I I I I I I I I I I I I I I I I
146 2 14 14 14	Makasa E		
TOT VERY A CHIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	
THE PROPERTY OF			
			A H J MAN DELL
	20 20 20 20 20 20		110 11 11
STEDRICE SEL			
			<b>[於西西</b> 新尼爾 西原語
可使性 医医胃性 医肾			
CECHES ES			
MARKED BE			CONTROL OF THE
			SHEET WATER OF STREET
		BREE BEEFE	E MAN TAL DOMES
		DESERVED SERVED	
		of the kill of the shall -	Little Con Con Con Page 60

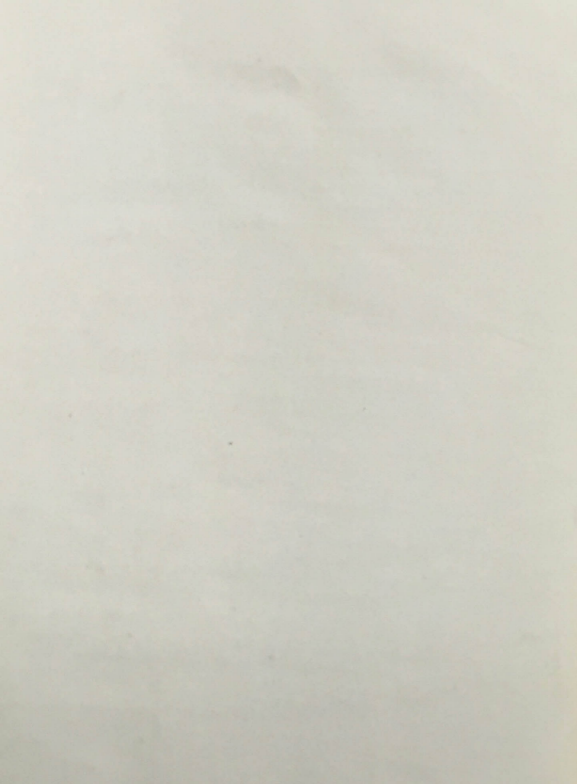


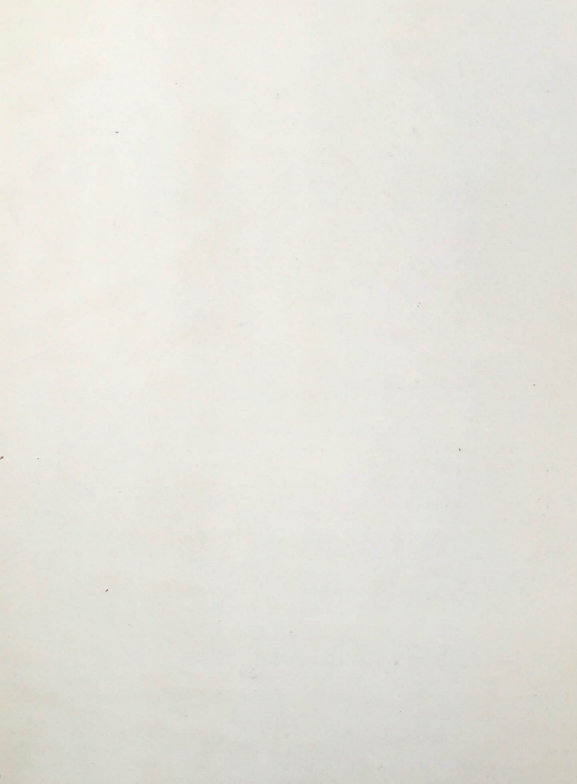
									Credits	
4-4	A-08 No	7.	Omes		6	like		-	Oliva	-
( 1923	a . s	one								-
Acte 1923 aug 18	Over Fro	Ho	5 44 42	,	114	613	36			-
	41	d	the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		144	936	29			
	#7		5 1 0 1 2	8	114	534	94	5	8 111	4
	4-	1	5 4 0 6 2	0	100 3	534	94	5	8211	4
1 1 1			1		135	388	92			
angust 2 A	H 11		65 H 9 H 3 7 8 0 3 5 6		161	312	82			1
	H 5	7	780356	1	The second secon	276	00			
	5	THE RESERVED AND DESCRIPTION OF THE PERSON NAMED AND DESCRIPTION O	661363		136	715	96			-
	5.	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	723716		149	604	30			
	5		6263 75	The state of the s	129	# 83	20			
	5	The second name of the second na	55 46 91	5	1114	664	91			
		5	6 5 85 0 4		136	124	9 4			1
			6 4 4 8 5 7	24	133	303	96			1 1
	The second second second		6596 4		136	359	90			
			カンアッツ	1	149	359	72			1
	5	9	667197	4	137	920	90			
	6	0	6738 4	79	139	296	72			
		61	7720 80	7	159	604	980	10	3 220	1
		6~	772080	15	178	304	9 6	, ,		1
September										
Deptember	11	3	THE RESERVE NAME OF THE PARTY OF	3 2	146					
		64	7 119 7		168		67			
	THE RESERVE AND PARTY AND PARTY.	65	8 1 H 1 9 1 7 6 5 2 8 :	77	158		81			
	Marie College College College	67		+ 1	158					
		68		75	158		71			
		69		78	148	417	10			
		70	7717 4	3 9	159		63			0
		6 g 7 ° 7 1	81975	5 8	159	458	78			
		7 × 73 7 4 7 5 8 9 1 0 1 1 7 6 7 7 7 8	6 6 3 0 1 7 1 2 8 8 8 0 8 3 4	93			24			
		73	71288		147	366	48			1
		74		16			01			
		15	7 14 6 4 7 2 9 5 3	51	147	730	32			
		9	7 2 9 5 3 7 2 8 8 9		150		27			I
		10		60	124		20			
		11	50339	75	104		51			4
		76	71300	23			66			1
		77	66808	23	138	390	55			0
		The second second second	6 0 1 5 3 789 0337 0 79 97 0 5813672 6 0 1 5 4 0 4 3 3 0 4 0 3 8 6 0 6 7 9 9 4 4 3 5 0 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 L 9 GG 3 010 5 18 0 7 0 N 3 4 9 5 5 6 7			06	1 4	3 885	9
		79	76 42 7	46	1977	989	76		L	
		81	65 40 9	22	13 5	- 950	89		1	
		84	76093	680	124	9 88	19		-	
Market State	RE BE	86	36087	60	147	299	88		1	-
		88	25 9 8 7	3 / 8	157	272	66		1	1
		90	50 36 9	80	136	413	19		1111	
		788868888888888888888888888888888888888	78903370799705813672	77	14 16 83 3 2 2 4 5 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	941 992 985 985 982 982 982 982 982 982 982 982 982 982	0750819891891891855981		HIH	
		934	7/6 4 8	93	1115	090	94		1	
		3.2	5614 3	79	11.6	777	54		1	8.
		Charles of the latest		45	1,46	867	98	13	7	
			84 977 2	872	2 2 0 8	53.5	- 43	13		
The state of	the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the later of the l							-		F

	Ca	e	di	to						3			P	al	au	ee		Balquel										1	1			
	1	V	al	u				- 1		1		1	OF	Da	Re	0			198	1	6	601	90	-	4	Fot.		n din n		V		1
			T	1						11	9	6	1	0	1	1	v	9	149	8	1	58	6	7	9	70			Be	94	dep	
		1								1.	É				3			1	3/8		1		1			1		145		413	Make	
										10										-	4	0/3	2									
			1				-		18	1.1	13	7	9	8	9	6	9	9	14	1	5	5 5	3	4	2	62 62						
	20	9	3	3	3	7	0	8		7.	13	7	9	8	9	6	9	9	14-	1	5	55	3	H	1V	62						
1	T		1			1		H	1	The second				la		-			215			1							Cata .		100	
	T			T						i				0					77	1		7119	1					199				
															5				0 1					0								
1/2									3	7	8				X				18	-		0 5	9					10				
			-																33	-			A	K								
			1			-					1								1 3	1		88	P					1				
de	13		0						9				1						300	-		8 8	N									
1			1										1						Bela	1		8 1						13	1913			
	1	4	1	4	1						14	19	100	3	1	1			Bly	-		81	1	8				168			1	1
-		4		+	4				2	B		6			4	1			810	1		5 0	1	R	-			1 991				1
-	4	4	-	4					10	h	h		13.	1	.9	-			8 18	+		0 0	15	3	-			1 191				
+	-	-	-	+	+				-	194	3	25	1	1.2					8 14	+	-	9/7	N.					137		H		
1	,	2	2	-	,		0	,	1	1	1	-	-	1	0		1	.1	1 110	-	.6	0 3	6	đ		1 1		1 13				
1		9,	0	1	6	1	9	6	0	1.0	3	4	17	6	ď	19	6	4	NI Pro	1	1	71	3	8	0	6 6		1 13				
	1			+					1		1			100	100					1		13						1 12				
	1			+					1	1	13				1	-								2				10				
									18		10	e			1.	1			2 3	1												
	1								18		16		1		1				66				1	1								
	1								13		16	L	1	15	13				100	M			N					140		-		
	-								P	Sis	18	16	10	1	1	1			1	1	4	2/8	-	X				1 34				
						-	1	-	1		0	1	1		1	1			1 10	1		2 3										
			N			12	-	-	1		P	10		1						1	1							3.8	923	1 3	Wall	
							+		1		1	10	1						N.	1		20						28				
							1				P	100	Is	1					.00	1		2/2										4
-										N.	N.	1	Is	1	13				173	1	0	13	9	0				1224				
-									1	12	b		1	13		-			12/3									YO LAND				
1	-	-					1	1	3	2	1	10	-	15	A	-			9 3	-		17	0					Lisalk				
1	-						-					13	1	18	17				1 2 E	0		2 2						125				
1					-		-		1					to		K			13	1			3									1
					1				1	5 5		13	1		3	K			8 4	8			3					144				-
1												100			73				1	1		3.6	3					1				1
1	4	9 7	14	3	7	4	-	76		6.2	3 9	1	0	8	8 3	3	5	85	14	2	1	# 7	2	0	5	90		100				1
+	-			-		-	1		1				-	10	100	1	-		23.0	1			3									
1	1			-	+				-	3				13		1			1	1												
				1	+		1			0				1					015							80 6						
1	1				1					X													1									1
1	+	1	1		1		1		1	TOE				1		1		-	9	-		5 4	0		1			100				7
4	1			1			-						4/2	12		1			1	1			2		-							-
+	1			1	1		-		-			1	1/3	1	17	-			200	-			A.	N. I	1							1
1	1								1				-			1																1
1	1/2	8	0	1	8	3 -	/	8.		1	7	5	5	0	0 /		v	99	134	9 1	6	3 8	3	7	3	10						
1	1							00		M	,			1		1		11	3	1 8	4		13					1				A
1	1	1	1		T				-				1	1		1	1	10			18		1	253	1		WE K		PARTI	The same		





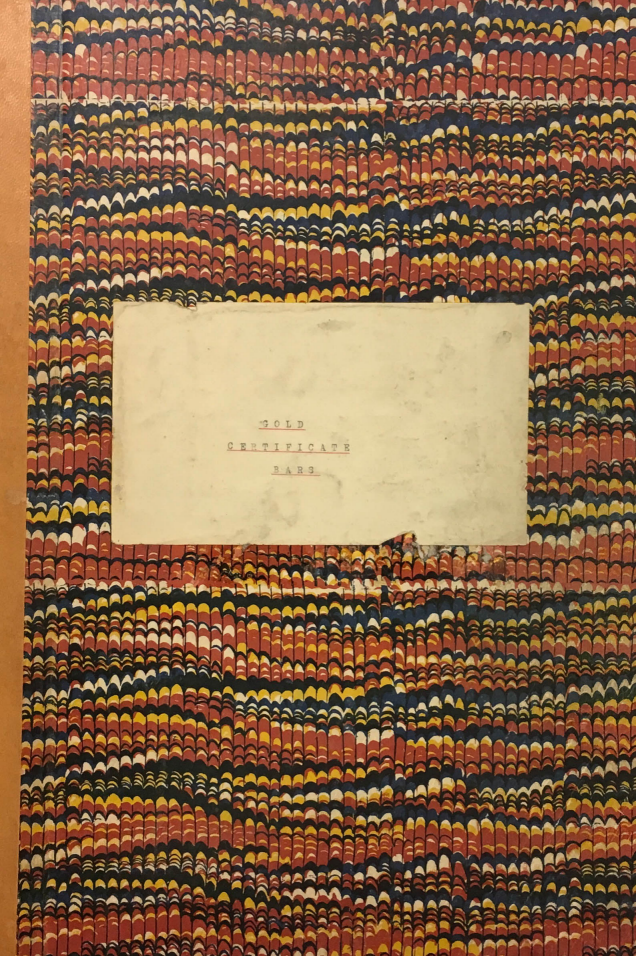




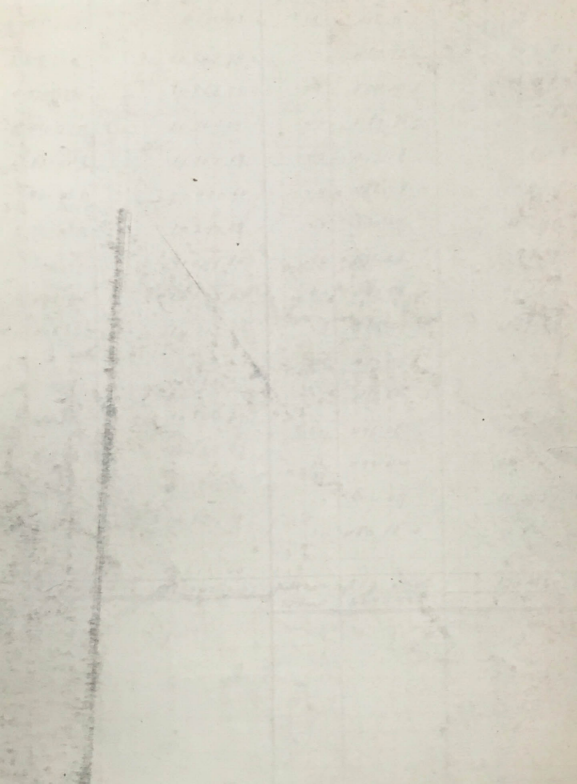


RG104 8NW-104-89-010

"Gold Certificate Bars" 11 Oct. 1923 - 10 June 1925; 8 Oct. 1930 - 26 Apr. 1934



20.669.76743 20.671834.62



.

- 19

		/ Adviser - lo	Dups	from	melta & Referer	Line Gill Bars
		mel	1 no 1	807 999	9 7 man 1 4 mg	19.31
			OCT 8	8 - 1930	9 Fireal Grav	
Bar no/	526.450		1.60 6		486.29-1	10.051.50
	469 840.		1. 48 +3	and the latest the lat		9.469.03
	529.650			HT OF	458. 11	
1000			7.74+2		H87.73+	10081 27
	525.830		8. 78 + 3	MACT SA	504.23 +	10 42 2 32
	520.770		419 - 4	STATE OF THE PARTY OF	487.75-	1008168
6	539.544	11 157	2.17 + 6	23	479.38	9908.67
1	5rr.050	1079	0.65 + 2	· 24	486.78 -	10061,63
8	502.080	10377	. 88 +6	25	500.29	10340, 88
9	534.590	11049	85	26	478.84	9829. 30.
	498.170	10238	5.05	27	491.96	10168, 70
	518,300	10713.		28	506,51 4	10469. 44
				29	472.93	9775. 35
12	510.58+	District Internal	.57	30		10062 87
13	522.82	10806	.57 .3	31	496.26 -	10257.58
14	509.680	10 534	97 3		492.42	10 178 21
15	506.67 4	10 472.	75 +	1	502.07	
11	521.06 +	10770,	19 1			10 377 67
				34	48016+	9924. 79
meel not	5 13 390			helt no 2	8295.250	171.460.89
Ini og	8768.476			17 tors	8294420	
HI				111		
1	1					
HAIT						
1	HIL					
H						
1						

		Deli	ined to Re	al from	mxR	Depl
		OCT 9 - 1930		3 20 467		
		331 0 1300		0 20 27,611	977.7.	
mell na3	5	486.78+	hallout 61	н93.09-	meero 7	497.74
	14	10.061.63	+5	10192.06		10288.17
3	1	10 137. 49	1 62	8 14.70	+4 87	10756. 55
3	7	489.26	63	498.16	88	524 584
3	8	10112.89	-1	10296.85		10842.95
		10175.52	+3	10137.49	0 7	10489.70
3	9	10254.06	15 65	502.72	45	5 m 01 10 7 89. 83
14	10	488.09	66		91	51227
	-1	10099.04	+3	477 52 9870 23	-1	10588.50
	11	1013232	+3 67	507 80	+5 92	50826-
L	12	505.69	-3	507.51+	-3 93	19240
н	13	10452.49		10490.11	94	10177.79 529 174
		10235.25	8536.736			10937.82
Ц	4	9866.92	OCT	1 0 1930	-v 95	522 a5 107 90 65
H	5	496 51	most no 6		96	536 25
4	+ +	10262.78	+3	51837	97	11084 16
	11	9887.59	70	52410-	-1	1084406
4	17 +	485 HZ 10033.82	+5 2	1083303	- 98	5 HA 90- 11 26 296
4	18	499.79-		10915.91	99	5 15 36
L	-3 19	511. 22	-4 72	519.65	100	1068237
	+2	10566.80	73	508.57		10223 89
5	+3	9736.91	- 3 74	1051202	101	1091922
5		493 314	-2 14	10701.77	-2102	1524524
8347.	57	10 196 60	+1 75	518.91	8789,541	8790.42 181.695.95
8346	735	172.542.32	76	50758+		701.010.70
molthof 5	or the same of the same of	521 69	, 77	53137		
5.	3	513,22	-4	10983.29		
5.	450	500,54	_3 78	51944		
	+5	10346.04	79	522.26		
5	5 -4	50766	- × 80	546.97	4111	
5	the second second	510.42	- 1	11305.74		
,	- 2	10550,26	81	514,324		
5	+3	193.81	-H 82	521.89		
5	8	4990K 10315.04	- 4	524.91		
5	9	48865	1+3	10849.77		
	-1	1010028	15 84	519 83 10744 77		
6	+1	10554.19	85	512 31		
			8855.454	183 058 47		
		gine	4000.004	, 30. 300		

							_0	Reli	fore	)	to		pu.	pl	1	rou	1 2	UM	200	M										
			OC.	1	193	0			n	act	no	8	ay	9			4	99	99			- 0	12	2	4					
-22 1	b. 0													2	0															
most	103	52	1.	94	- +	Z	10	, 7	8	8	38	-	mel	120	1		5	3 5	. / 1	0		1	1	0	6	0	3	9		-2
9 10	104		5.					H						12	,				4		3						6			4 1
1	105		9.					3						12	-												1			_3
	106																		3.											-3
	10	1	1.	1				7						12.	1				7							4	5			
	107		19.					0 9					1	m					3								7			+2
	108		7.					0 0					7	120	5	1			6								0			+ #
	109	50					1	0 4	1	2	9	6	7	In	(	8	H	97	4	7		1	0	2	8	2	5	9		+1
	110	5	18	89	4 5	2	1.	0 7	1 2	5	3 1	4	8	12-	7	-	5	2 3	0	3	-	1	0	8	10	2	9	/		42
18	111	49	2	25	-	3	1	0 1	7	4	69	9	4	121	9	6 3	-	2 5	2	9.		,	-	8	.5	9	/	9		+1
	112	53	6	81	+	2	11	0	9	5	7 4	4	3.0		B	9			. 3				8			1	6			
	113	51	42	77	+1	10	1	, 2	- 1	8	9.	3		29		3 3	10		0.			1					6			
	114			1			1	0 7	9	0	0.	3	8	3	N		5	19	.5	2							3			+3
1 183	115	50	1	48	-	4	1	9 3	6	5	4	7	0	3	1	8 8	5	26	. 7	1+		1	0	8	8	6	9	7	-	- 3
148	116					1 2		0 4	1				1	3 -	2		5	19	. 3	(		1	0	7	3	5	00	2		
	117					4		0 7						3 3					9					4 2			70			-2
	1.8					2			3 2				9	2					6											1
	110	52				3	,							3 3		1											Ho			
	119	87	66.	41		a 114	18	0 2					1	5 (	5		90	50	9	4		18					50			-41
		87	65.0	583		9 0											90	49	83	14				01	9			-		-
				-		-										1														
									16		4			1	-	1														
							H		T					1		1			1											
						1								1																
									1					1		1														
															1	1														
																1														
						-								1	-	1														
				1												-														
													-		1															
							l i	+	+																					

								O	CT 1	14.1	930	m	el	+ n	01	0	11	9	99.	9	1	_								
					ol	ele	oios	5	to	R	4		fr	on		2	X	10	( ) W	Key	N	,								
melt no	10																mol	the	7//											1
	13	7		Н	89	1	02	+1			10	1	0	7	9.	3		1	50	4					+ +				70	73
	13	8	Y	5	0	2 8	2 6	+1		,	10	3	9	4	0	0		1	5 3	-		4	96	64	-1	6	10	V	65	43
	13	9		5	0	8 .	53	+ 4	+	,	10	5	,	,	2	0		1	5 6	!		5,	14	04	1 +3		10	6	25	09
	14	0		5	0	7 .	27	-	2	,	10	4	8	5	10			1	5 7	,		5/	5	63	4-15	1	10	6.	58	36
	1 4	1		5	1	1 6	57	+ -	- 2		10	5	7	4	0-	3		1-	r 8			5	30	3 1	-4	1	10	9	62	00
	1 4					3			12		10	5	6	8	6			1	5 9			5	2 3	51	+1		10	8	20	83
	1 4							1			10								60	1					7 -1					
	1 4						29				10								61						+					
							1		5		10							1	6:	1					· tr		3.1		20	
	1 4		18				-8								E N		1								12					13
	1 4	11				, ,			2		10								63	1				M						
	1 4	+ 7	-				8-		4		10				9				6 4					1	1-1				+ 3	
	11	18		5	14	, ,	8 +	-	-1		10				9			1	6	5					f4					
	1	49		5	31	2	3				10						N	1	60	:		5	0 /	42	/	V	10	3	64	23
	1.	ro		5	06	1	9 -	- +	1		10	4	6	2	8	3	3	1	6.	7		50	8	97	+-1	7	10	5	20	29
	1 <	-1		5	01	0	6+	-	- 3		10	ق	5	6	7	9	1	1	6 8	3	1	5	10	41	11	/	10	5	51	09
1	1	52		5	16	U	6			1	10	6	4	(	8	4	3	1	6 9	1		5.	20	23	3 -3	5	10	7	53	03
	1 :	1 3					2		N	1	10	-	_		6			1	70	,		5,	4	49	1					391
			2	56	91	6	5			1	79	6	3	2	9	1					8	7	63	59	7	1	81	14	5 9	55
m				-		1	1			1		1	1									-	-			1				
-								-				-									1									
			1									1									-			H			-			
1			1									1						1		1		1				7				
			1					-				1																		
1			+																	-		1								
-								-																						

	0	CT 14 1930	mell	no	N 999	1.9		r				
		delivae) 7	to Rup	N	flour	my	200	M				
melt	2012				mal no							
171	526.19	-U 10	876	27	18	8 3	30 6	0	1	0 96	7 38	+2
172	551 31	+1 11	395	115	18	9 8	56 1	41	1	150	0 8 6	45
173	545 36	uf 11	272	46	19	0 5	627	1 -	1	1631	08	-4
174	523 51	41 10	820	83	19	1 5	49 5	4 +	1	1 35	8 86	-3
175	529 73	10	9 4 9 1	40	19	v 5	461	4	1	1 288	59	44
171	535 80	-1 11	074	86	19	3 5	511	4	,	1 3 9 1	93	45
177	527 40	+5 10	9011	24	19	4 5	197	7	1	0743	5 1	-4.3
178	52269	10	803	88	19	5 5.	2 8 3	7	1	0921	29	45
179	51386	10	6 21	37	19	6 5	201	8	1	0752	-00	
180	51913	14 10	7303	30	14	7 5	426	9 -	1	1217	28	+4
181	52906	+3 10	935	55	19	1 5	29 3	-1		0 9 4 4	85	
182	53396	x +1 11	036	83	19	9 5.	484	7	1	1336	75	+3
. 183	534 37	-3 11	0 45	3 0	200	5	190	5	- 1	0728	64	-2
184	50761	10	4921	18	20	1 5	153	4	1	0651	96	+3
185	54598	41 11	285	2 8	207	v 5	376	5	1	1113	10	
186	53749	-3 (1	109	79	20:	3 5	3/3	8	. 1	0 9 8 3	50	-1
187	50814	45 10	503	13	200	1 5	2 3 3	04	1	0 8 20	62	-3
	899159		8546	07			1 1 4		18	8 352	2-1	
				line.						111		
,	8767.593		242	23			11					
3	8 2 9 H H20 8 3 H6. 735		5423								-	-
4	8536.736		4700									
1	8855.484		058									
7	87 89.541		695					-				
8 7	9049834	187	076									
10	8690681	179	652.	31								
11	8763593		159		-			-				-
12	95,850.861		413.									
	11.1.1.1							1				
				+	1			1				
No.												
1				-	1			-	-			-

Relivour from melter + Referente Rupt

																											İ		
molt no 1	6		0	une	00				U	al	ue		- 1	1	noli	201	1		Ou	en	a-	2		l	al	2ne	1	1	
molt no 1	5	5	60	2	9			11		5 8	1	0	6-	3	vv	v		Para	5	17	0	5+		10	. (	- 8	7 .	30	-3
20	06	5	28	6	7			10	9	2	7	4	9+	5	vn	3			5	27	, 4	1	4	10	9	0	1	44 -	-2 \$
2	07	5	51	8-	7 +			11	4	10	7	0	3-	4	vv	N			5	37	6	6	S	11	1	1.	3	31	+3
2.	0 8	5	3 8	9 8	8			11	1	4	0	5	9-1	1	rr	5			5	3 3	9	6		11	0	3	6	83 -	41
2.	9	5	47	4	7 -			11	J	,	6	0	8+	3	vv	6			5	10	/	5		10	. 5	4	ef	68	-1
21	0	5	,,	0	3 +			1	5	- 6	2	8	7-2	- 1	vv	7		The state of	5	18	7 /	3		10	7	0	9	634	1-1/
2	11	5	49	8:	2 -			11	3	6	4-	6	5-	1	22	8	9		5	,,	0	4		10	.5	- 6 -	3	08+	3
2	12	5	15	12	2			10	0 6	5 44	7	4	1	1	22	9		3	5	07	5	4		10	. 4	9	0	73-	3
21	, 3	5	49	4	9			11	3	5	7-	. 8	3	2	23.	0		-	5	36	7.	4		11	. 0	91	f :	19:	
· ·	, 4	5	38	3	7			11	1	2	7	9	8-2	2 3	23	1		5	5	09	5	2		10	5	3 1	, ,	66+	1
2	15	50	0 7	57	+			10	4	9	1	36	5-3	3 2	23.	2			5	31	2	8	Y	10	.9	8 1	-	43 -	ul .
21		51	9	2.	5		7	10	5	2	6	0	8	2	3	3			5	2 3	5.	4						15	1.1
21	7	5	06	7	6-			10	4	7	4	6	1-1	1 2	23	ec		1	5	27	4	9	4	10	9	03	1	0 -	45
2/	8	51	11	50	+			11	1	9	2	6	8.+	1 3	23	5		4	5	3 7	1.	5-	4	11	1	0 2	- 7	7 +	5
21	9	5	0 3	7 3	-			10	4	1	2	A, C	0 +1	1	23	6	N	4	5	3 3	8	9		11	0	3 5	3	8	2
		5											3				5	1	5	3 1	3:	2		10	9	8 2	- 2	6	
22	1	49	99	94	(			10	3	3	3	6 4	*	3 2	23	8	i di				6,		10	11	0	50	2	6-1	
148	15	89	91	15	7		1	8 5	8	4	4	92	8	1	0	139					. 4		1.	84	51	49.	6	0	1
		07	70						H				+	+			1	0	7	1.	587	1	1	0		4	-		+
														1	1				EN			0.0							
									1			-	1	1			24		13	A			6 3			5/8			
							4		1		-	-	+	13		-	3		15				0 0	1		5 3			1
	-				+	-					-	-	-	15		-8		-	4					13					1
	-						+	+	1		1	-		1					4			-							1
	1					-			1		-	-		-					1										
						-			1		1	-	4	18		134			343				11 1						1
	10							1	1		-			1		-			1				143						-
- Land	1								-		-	1		13		-			1										
Para La Callanda			11						-		-			10		3			1										-
						1			1		1			1					1										1
-														13										10		T			
														1												9/2			1
-						1								-													1		
						1								1															
						-								1															1
														1															

most no	18 and	19	999.
Acres 100	42 6		

	,	Keliver	red from	, maller & Ko	finer te f	Puft	
20 01	10 6						
most no	18 00		V	rlue v 3 60 tr	melino 19	Ounces	Value
, , , 4	50	9 13	10 5	23 60 tr	251	51396	10623 43 -3
740	52	9 64	109	4 7 54+5	251	51009	10 543 44 -1
241	. 52	0 42	107	5696	258	53766	11 11 3 31 43
v 4 v		2 49	105	9 3 05+1	259	52389	1082868 -4
VH3		217		86 43-4		50959	1053311 44
244		7 23		9102-3		53156	1098722 -1
vus		9 53		25 17+2		53381	11 033 73 +2
v46		2 98	1 1 1	96 4841	1 1 1 1 1	498 85	1031111 -3
247		1 65		75 69 41		53174	1099094 -2
V48		0 06		3 6 12 -3		50951	1053145 -3
VH 9		7 95	San Park	05 91-4		52096	1076812-2
250	50	0 53		1 4 5 84+2		53073	1097007 +5
251	52.	5 52		6 2 3 8+4		5 40 58	1117366 -2
281	50	204	103	77 05	269	540 75	11 177 18 +4
183	51	784	107	0363-2	270	5 41 29	11 18834 42
254	52	3 45	100	8 1 9 59 +2	271	51347	1061331 +5
255	5 2	181	107	8 5 69-1	272	51438	1063211 -4
	8.72.		180	332,15	8	90282	18401921
	8723	56/13	012 79 0		0	901930	
		4					

													K	,	220	Di	17	20		21	-	2	-2	100				9	99.	9					Ì				
								_				A	el												ne							1							
																			- Control		1																		
mell	no	2	1	N	ov	1	8	19:	30		9	-	- 65	1		V	al	ue	41	1	1	ral	tho	22	MC	V:	18	193	0			\$ 35	1	1	V	al	ne	,	
	2	7	3		5	- 1	4	9	6	0	3	1-		1	0	7	2	10		1	1	2	90	,		L	5 3	9	8	32	-	.3		11	1	5	7	9	2
1	2	7	4		5	- 5	- 7	1	3	0		1-		-	1	3	- 1	9	1	26		2	91	-			53	4	. /	1	+	1	1	1	0	3	9	9	3
91	2	7 0	5		4	-	21	10	7.	5	3	1-	Z		0	8	8	7	8	00	1	29	7 2			٤	5 /	Z	7	13	+	,	1	10	5	.9	8	0	,
W	2	70	!		1	5-	2	7	,	2	2	3-		1	0	8	9	5	- 4	15	1	2 9	93							9			1	11	3	3	5	0	9
	2	77	7						4			24	2		0							29	94							4								8	
1	2	78	7		ė	5-	2.	7	3	8	7	1-			0				1			29	5							8								41-	
5.6	2	79	r				H.		7			3-			10							1	1							2								6	
B -	2	80							8.			+5			0				1	100										5					1			2,	
2	2	81							0			-1			0								8	-								V							
2	2								4			_;	2		0						1		9																
Sec.	2	83	N.						6.			+0			0																								
2.5	28								,			15			10				1					10						15		V					3		
	28								9						10				1												100	5							1.1
30 %	v								6			-1			0					1					1		1					4							
	2 2 2								4						11				1													2							
200	v	88							00			+1			0			6		4		30						9			++								1
	v								50			+	1	1	1	1	9	2	6															1	1			47	
				M	8	9	7 1	10	.9	(	5	8	1	8	4	8	0	7	-	4	3	0	6	2	9			7			13		1	0	9	1	0	12	
		1	-		8	9	11	0.	06	6				0		100												2				1	8	6	3	0	6	94	11
			1																														1			1			
																														1	1			+		1			
									+																						1	1		1	1	4			
																														1		1		1	1				
			1																									1		1	1								
			-							-																				1		1		1		1	1		
			-								•																			-						1			1
			-							1																										-			
																														-									
										-																				-						7			-
STATE OF										-																				1									1

		marno	3, 24	9	99.9		
		Roline	ned to plus	Il from	molly Refine	4	
mall 2023			Value		(1 - 4000		
307	NOV 1 8 1930 5 0 9.67	10		3 2 H	5 2 7 4 8	10 90	2 8 9
308	492.48				511 64		
309	53248				52931	1094	
310	51699		686 06	327	515 13		
311	51519		64886		513 28		
312	51949		73774		50736		
313	52734		90000		53419		
314	52471		8 4 5 63		50158		
315	53172		099053		51068		5 6 4 +4
316	52326		815 66		51978		
317	52361		0 8 2 2 9 0		50267		
318	4 89 42		011620		48760		
319	51356		061511		51596		
320	51937		9 7 35 26		51385		
321	51198		0 5 8 2 5 1		52987		
	53465		105109		52374		
323	4939		021024		51533		
343	8779 83	3 18	1 47701	ACTUAL PROPERTY AND ADDRESS OF THE PARTY AND A	8759 45		
	8778.952	2			8 / 3 8 874		
THE REAL PROPERTY.						- Interest	

		22	rell no >	5 and 26	988.9	
					from mollo TRefiner	
melt no 25	DEC 3	1990	Aper 1		mouro W 53246	11005 82-4
341	518			7/107		
342	529	12 +1	1 10	94919	359 50973	1053600
343	528	55 +	5 10	92500	360 51715	1068937
344	530	72 +	2 10	96986	361 53732	11106281
345	525	664	1 10	865 27	362 52018	10 752 00 41
346	525	76	+4 10	86734	363 51257	1059470-2
347	507	78 -	4 10	49569	364 51530	10 651 13-1
348		69 +		88656		10787 14+2
				U 4051		106432844
349						
350	506	603-		45952		1037891
351	521	58 +	3 10	78094	368 52307	108117445
352	549	1 3 4	1 11	35039	369 48327	9 9 8 9 0 1 +2
353	513	3 02 -	4 10	60400	370 51256	10 5 9 4 50 45
354	530	0614	5 10	96759	371 53091	10 9 7 3 79 +4
355	501	455 -	-1 10	42893	372 50792	1049859+2
356	509	72 -	3 10	53579	373 53118	10 97 9 37 43
357			3 10	68978	374 49530	10 237 74 45
	8898	38	183		87 6 7 8 5 8766 973	181. 229 44
	004/	1490			7,66,7,6	
		-	1111			
		111				
		+++	TILL			
		111				MANIT

most no 18° 2029 9999
Delirered to Rept from melles thefiner

moler no 28		mals no 29	THE RELEASE
375 520	52 10,759		3 10 9 37 41
	1 43 11 204	05	
376 542			12 10502 93
377 518	06 +1 10 708	18 394 530 49 -	4 10 9 65 10
378 527	0 - 0		
378 527	29-1 10898	96395 516647	1 10678 83
379 511	79 10578	58 391 538 74	11 13 5 63
	/ /		
386 521	56 -3 10780	52 397 517 95 +	4 10705 91
381 511	39-2 10570	31 398 545 17 +	13 11 768 54
		1300	
382 532	76 +5 11 012	02 399 490 84-	u 10 145 55
383 510	51 - 2 10 5 5 2	12 400 523 00 +	v 1081029
383 510	51 -2 10 552	12 400 323 00	
384 518	36 10714	38 401 516 32 -	4 10 6 7 2 21
385 505	04 +1 10 439	06 402 537 19-	21110359
			12 993658
386 534	42 +3 11 046	34 403 480 73	12 993658
36-	15-2 10574	01 404 51938	-3 1073546
387 509	15 -2 10 5 74	7 84	
388 518	98 45 10 727	20 405 53336 4	3 11024 43
2			
389 514	82 11 10 641	21 401 524 11	1 1083323
3	11 258	20 407 528 57 +	2 10 9 25 42
390 544	467 - 11 258		
391 521	42 10 777	63 408 527 43	5 10 901 85
8862.79 8861	7	80 8867.20 8866 313	183 282 96
11 000			783 30 37
	82 191	N 0-4 C	
111111111111111111111111111111111111111			
			SHOP REPORT
THE RESERVE THE PARTY OF THE PARTY OF			E B B B B B B B B B B B B B B B B B B B

malt no 30 % 999.9

Active to Superintular from melter & Refiner

molt no 30	Quines		60	moline Qui	40	Value
409	5 25 55	the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of the second liverage of	alue   8 6 30 00		2779	1090930
410	51964	43 10	74084	427 5	17 17 -3	10689 78
#11	5 3 6 2 9	+1 11	084 99	428 5,	1828 43	1071273
412	53299	+1 11	016 78	429 50	35 30 44	11064 53
4 13	52901	-3 10	93451	430 5	16 29-4	10 671 59
414	51178	-3 /0	5 78 37	431 5:	24 92-4	10849 97
4 15	52039	10	7 5 6 3 4	432 5	1941-3	1073608
416	516 86	+5 10	683.38	433 5	2117-2	1077246
417	51574		660 23	434 3	43 20 +3	11227 82
418	51716	+4 10	689 58	435 5	4977 +2	1136362
419	545 75	+6 11	280 53	436 5:	24 34 +5	10837 99
420	52351	-3 10	821:86	437 5	26 77 -3	1088821
421	554 12	-1 11	и.53 53	438 5	0528	1044402
422	52816		91694		17 17 -3	1068978
423	527 83	1 1 1 1	91012			1109471
424	528 45			44/ 52		
425	52980	10	95084	442 53	3206+4	10 9 97 56
8963.08	8962 183	185	264 78	8943.64: 894		84. 862 96

Indt no aid 999.9

Shelviered te superintondent from m+R.

				I lead to l	reer to lear	
mal no	Ounces	Value		Ounces		Value 1
443	5 44 46	Value -1 11	25386	460 50	8 06 -2	Value 1 10501 48
444	524 62	-3 10	8 4 3 77	461 51	2 58 41.	1059491
445	519 12	+1 10	73009	462 52	4 77 -3	1084687
446.	54507	11	266 47	463 51	7 77 +5	1070219
	550 11					
447	552 11	+2 //	11/199	464 53	8 73 -3	11 1 3 5 42
	530 10		12121		1	
448	53819		12426	465 51	8 11 -3	1070921
449	558 57	-1 11	5 4 5 51	10/1 53	7 4 4 - 7	11103 50
unj	930131		3 4 3 9 1	466	1 19-	1110359
450	52160	10	78135	41.2 53	20141	1101616
					7	77070
451	53381	+~ 11	033 73	468 50.	3 94 - 2	1041632
452	51418	-1 10	627 98	469 50	628+1	1046469
453	49573	-3 10	24662	470 50	8 10	1050231
	tool 1					
454	540 83	23311	17883	471 50	6 47 +3	1046862
455	52051	10	7 5 8 82	472 33	16372	1098867
456	524 59	-3 /0	8 4 3 15	473 33	1 55 -4	1098701
. u.e.	5.00				F/2/2	1045105
1457	502 81	+3 10	3 9 2 97	114 30.	5 6 2 + 3	1040100
458	F 2 0	15 11	1 23 44	415 55	3 7 3	1144547
101	538 15					
459	537 51	14 11	110 83	471 52	8 92 -3	1093265
9011.89	537 5H -9010. 988	186	110 83	\$ \$45 523 886	6 41 1	1093265
1011.01	10.0. 100	7 0 6				

				(	Ro	e	NE	2 10	2	le	7	R	up			f	10				m	Y	-	1	,		4			1	1		1	-				
		-			//-											/																						-
							JAI	N	17	193	1							ho	olza						JAI	4 ]	7	93	1			0					_	
mals no3	5	1	Qu	_	_	-					Vo	-	Le	_	I			-4-	36	_		no	e =	2	1	1				_	Vo	eli		_	-	2	. 0	
47	7		1	16	. 7	8	35		12	1		9	76	5	7	1	95	1	49	7 4			4	4	8	0	5	8	4	4			1 7	9 3	) 3	2	48	The same
47	8		1	4	81	6	8	8	-3	+	43	9	9	, ,	56	c	71		11 9	5			1	Н	7	9	2 (	-	-	v						6		
147	19	1	2	50	00	8	7 8	3		3	1	10	3	5	3		07	-	49	7 6		1	4	4	7	0	2	9	5	Lf.	8					8	•	- 9
H	80	-	13	50	09	1	16	6	4	,	1	10	5	- 3	30	4	12	1	H	7				H	7	/	9	8	+	4			13			5		1
48	81		,	5	06	3	20		+1	1	8 3	10	24	6	3		01	1	4	7 8	-								-				1			5		-
H	82			5	20		0 -	7	+.	5	4	10	7	21	9	7	7-	3	H	9		1							1						1.	6		
H	83		,	4	9 5	5	0 8	8	+ ?	2	4		0 2																-							7.		
H	84		6	5	04	2 3	Z	6	+1	4			0 4			3					1	8	4						4				1			2		- 19
#	85								-		4		0 1																+				-			4		
4	86								7		2		0										34								24					0	1	
4	87			4	90	6 3	5	5	+.	3	1		0										-					- 1	+		3		-			9		
4	88			4	7.	8	0	5	-	2	2		9		1						1								+		3					2		
H	89	N		H	9-	3	2	7	+	4			0		- 4							3							-			-				3		
	90					-		- 0		- 34			0 3			- 1					- 1		8						8							9		
	91								4												- 1								1							- 1		
	9~	N		5	0	7	5	6	4	3		1	0 4	4	9	/	1	5											4									
H	193		4 6	5	0	3	7	9	-	2	1	1	0 1	2	8	3	2	2	91	218	× 1	1.0	W /	81	8	1	01	67	4 .	•	1	6	9	1	7 9	9	57	3
84 80. C	H.	mi	10	4	/	/	//	_			1	1	1									3)///0	1														-/	
			1																																			
			-																																		1	
1				1									1																									-
																			-																			
									1																													
									-																													
																													-									
									-																													
									1																				1									

most no 35, and 36

Melt no 3 7 4 20 38 999.9 Delivered te supe from m & R.

		JAN 1	7 1931							FEE	3 -	193							
natro 37							AL A												170
511	473	25	+3		77	8	19	7	51	28	M	4	96	09	16	10	2	5 4	06 -
512	H 88	74	12	10	1	0 7	v 11	4	51	29	3/2	5	14	67	+1	10	6	38	11
513	477	46	43	114	9 8	68	9	9	5	30	20	#	85	59	-1				03
814	460		1 4				6		53	31	T.			21					#8
515	4,80						92		53					25					01
816	476		1 1						53		1			3 0					03
517	483						1		5		20			29				,	25
518	484								5					94					03
		1	1					1	1					64					08
519	482								5			1				I NY			
810	456				18		3 8							48				34	
	498								53		No. N			10					28
522	482	27	-2						53		5 8			23					97
523	498	09	14	5 10	2	90	5 4	0	5.	40		1 -		72					42
574	485	33	+2				6		51		215			21					57.
525	465	09	-2	4200	9 6	13	3 3	0	5	42	1 16	4	95	79	-3	10	2	47	86
526	495	68	23	0 /	2	4.	5 5	9	54	43	4 6	H	95	34	-4	10	2.	3 8	56
· 527 %			24				8 4		5.	44	8 10	4	99	27	-4	174		9	80
8176. HELY'S	175	622		169	100	000	5 1	/		7-1						1 11	3	93	30
	-			-	-	++	+	-			-	1		1					

	Peller Sall		and 45	9999	
	dolinered to	o Ruperunten land	The second second second second second	eller & Refiner	
FEB 1 0 1931	1841 15				
mal no 44		The Page	molino us		1 1 2 401
	97 13	996221	630	10 20	1019019
	23 1	1056701	631	452 36 -5	935017
	19 4	10173 45	63~	505 90 +5	1045684
616 503	52 1	1040764	633	505 95 tV	10 4 5 7 87
617 499	84 44	1033158	634	47416 +4	9 800 78
618 490	36 +8	10 259 64	635	49740-2	1028114
619 494	75 +3	1022637	636	495 66 +4	10 245 18
620 508	75 -4	10515 14			10 15 4 85
621 509	58	10532 90			1026667
l 22 505	84 +5	10 455 59			992459
623 516	97 +1	10 6 8 5 65			10 3 5 6 5 9
	37 +3	984646			10 331 99
	80	1022740			10.208 80
	5 5 +4	10842 33			10 508 92
	86 41	1035266			10 114 54
628 477		9877 46		492 90 +2	
629 504	14 +4	1042046	141	50636-3	
8499.59 8498	740	175 684 55	8384.40 83		173 3 03 59

## Relivered to Desperintendent from melas and Refiner

- mel no			molt no 47	
647	51166	-3 10 575	8 9 664 488 72	10101 73 +
648	49136			10007 27 +3
649	501 79	-2 10 3 71	88 666 498 01	10293 75
650	488 24			10084 37 +4
651	474 42			10425 83
652	488 81			10 224 30
653	495 13			1004427 +4
654	492 49			10 186 89 +2
655	486 20			1012137 +5
651	478 98			1010876 44
.657	48210			1001202 1
658	498 06			10 4.7 8 95 -
659	46882			10 222 85 =3
660	49506			1021148 +5
661	47258			953620 -3
662	45554			965815 45
827020	488 96 8 V 69 373	10106	69 680 4916.7 11 31557 8314738	1016270 -4

Mat no 46 and 47 9999
Aclivered to Inperindental from Meller aux Refine

moerno 49	lunas	Vo	ilue	maline so 1	Dimes	Value
Bar no 681	2mas 50624	-3 10	4 6 3 86	Barko 698	493 21	Value 15 10 19 4 54
682	49467	-3 10	22471			-3 10 221 61
683	49103		1 4 9 48			1 10 6 3 1 70
684	44292	-3 9	155 05	701	49455	3102223
. 685	488 48	+3 10	09677	702		+3 9 8 0 1 Ho
686	48580	-3 10	04137	703	480 49	+4 9 9 3 1 62
687	49879	-3 10	30987	704	480 22	+5 9926 04
688	483 66	+1 9	997 14	705	49431	21021727
6 89	508 29	44 10	50624	706	489 07	31010896
690	49397	+5 10	21025	707	505 82	-1 10 455 18
691	49430	-3 10	217 07	708	49670	31026667
692	47097	9	13484			13/0/61 88
693	49312	+5 10	19268	710	497 62	10285 69
694	490 26		13356			1 16 2 57 37
695	477 74		87477	ALL PARTY OF THE P		3/0088 29
696	487 39		07424			1 1046655
697	- 474 59	14' 9	809 67	714	473 77	+5 979271
8282.22	- 474 59 8281 39x	171		837115 8	370 313	15 9792 7V
		17 1	19157		HALL IN	10 10 10 10 10 10 10

Mels no 51 au 9999
Adisend to Inperintentent from moter aux Refiner

					95			A DI	R 4 - 1931		A	PR 4	1931		844
motno	90			Valu			maino		Ounces				Valu	0	
Bauras			3		025	66	732			81		0	794		45
Baires 718	405	04,		14			130		H73	0 6		7	177	- /	
716	495	76 -	_ 3	10	247	224	7 33	1	498	31		10	299	95	_/
717	485	82 -	+4	100	04.1	79	734		496	77			268		
718	490	14-	+1		13 (		735		490	06	323	10	129	43	14-
719	489	78.	12	10	123	64	736	ME	503	23			401		47
120	4 85	62 -	-2	10	037	65	737		499				320		-/
121	485				042		1		500				353		
120	497	63	+4		285			No le la	483	1			989		
123	487				081				487	1			084		
124	503				11 02	1			493				196	714 5	
125	497				27				491				155		
126	508				5 14				492				186		
127	491				152				501				362		
128	484				02				495				237		
129	H82				997			4	486 482				968		
130	498				303				514		1		631		
731	487			10	14		27 . 75	88	83 90	-			436	92	TVE
8357.49	8356	654		1/2	1/-/		4	AV				1013		13	
														2	

Solivered from molter aux Refuer to Supt.

4.000	n 1		40	01	
API	H A	99	19	31	١

Value Ounces mannet Ours Value 489 63 12 1012054 486 75 11 10061.01 476 86 +5 9856 59 487 98 -3 10086.43 767 150 498 42 15 10 302 23 4665344 9 6 43.07 768 751 9 908.47 495 80 47937+4 1024807 769 752 496 25 -2 48.3 52+5 9 9 94, 25 1025737 753 170 10 804.91 488 16 -3 52274 1009015 754 771 10 0 82.51 488 90 +1 48779 15 755 10 105 45 772 483 31 496311 9989 90 10 258.61 756 45 773 49661. 757 10 2 64 81 472331 9 762.95 774 48454 4 10015 33 758 492614 10 182.13 775 50527 -3 10443 81 10 119 09 759 48956-1 1776 10 447.95 49772 +4 10 287 76 50547 13 160 1777 49274 1018482 47817-1 9 883.66 761 -1 778 49236 +4 762 1017697 779 49478 +3 10226.99 10112872 763 50454 48874-2 - 4 10 102.14 780 764 47809 11 508 51 44 1051182781 9 882 01 765 1040495 51228 1N 8322188 1 50339 172 034 89 1403.06

melt no 51 and 57 9999 delivered from moles arokefines to supt

														Ī.	
			rl	APR	2 2 193	1				100	APR 2	2 1931			7
	2	rall	no ou	nee			Valu	9	hours 57	Oures			Val	ace .	
	7	83	50 5 5	91	-2	10	и 5 7	04	800	Ounces H 93	97		Val		
		14	517	73	42	10	701	36	1	496	58	10	264	19	-3
		5	506	48	- 3	10	468	82	V	503	6z	10	409	71	4~
		1	502	25		10	381	39	3	492	19	10	173	45	-2
		7	506	95	+ v	10	478	54	11	510	93	10	560	80	-4
		8	510	14	+5	10	544	47	5	513	53	10	614	55	45
		9	514	16	+3	10	627	57	6	504	04	10	418	39	41
	1								7	492	53	10	180	48	
			488	1 2 2	1 2 1 3 6 9 -		097	The state of	8	508	51	10	510	28	_3
			514	1 1808	10:30		636	Par III	9	494	18	10	214	59	+5
			521	1045			769	110000	110	491	97	10	168	91	+5
			474		1 01 1		803		1	#80	97	9	941	54	12
			485	1 1 -	1-570-1		036	10.55	2	481	96	9	962	00	-1
			522	I SEE	Pale		796	12 13	3	497	88		291		
			512	1000	1300		5 83	1000	4	509	87	10	538	89	-4
			526	1 - 1	District Indian		887	13036	5	477	26	9	864	85	- 3
			509		197		535	12110		520 8470	98	10	768	54	45
,	861	44.10	8643	235		178	671	53	8470.97	8470	123	175	092	98	
							471						0 9 2		

Molt no 584m 39 9999
Albried from Meller aux Refiner to Ruph

	APR	2 2 1931		MAX	1931
mod no 58	Que-	1/1	alen		
817	51599	-3 106	alm.	834 5074	3 10 488 46
8	50840	41 105	0851	835 5131	2 1060607
9	520 96	-2 107	68/2	836 5209	1 10 767 09 +2
820	48808	100	88 50	837 5033	1 10 4 03 30
1	49592	-1 102	50 55	838 5128	1 10 599 66-3
2	48797	-4 100	86 23	839 5137	3 10 6 18 68 +1
3	49783	102	9003	840 49958	8 10 3 2 6 20 - 2
14	48097	+2 99	4154	841 49192	1 10 168 29 45
5	49964	-2 10 3	27 44	842 54046	6 11 17 1 18 -2
,					
6	48034	74 99	2852	8 43 510 9	7 10 5 6 1 63 -1
				CARLED BY THE SECOND CONTRACT OF SOME	
7	51068	111 105	55 64	844 5143.	2 1.0 6 3 0 87 4
	1000		The state of		
8	49346	43 101	9970	845 530 57	109667642
9	51 - 01	3 / 2 =	- 0 3 -	CONTRACTOR OF THE PERSON OF TH	
	51081	-5 /03	5832	846 517 80	107028145
830	51484	2 / 10 /		SERVE TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAME
0 00	01404	-3 10 6	4162	8 47 515 09	1064679
1	50219	103	80 15	848 51531	10 652 22
			0 73	0. 7.0	10652 37-1
2	50437	104	25 21	849 508 81	105180242
833	497 75	14 102	88 38	880 513 02	1060400-4
8510.20	8509 3419		03 85	872928 8728 407	186 432 18
	10				

7. 9999

molt no 6.	0 46/ 111.		
Relivered from	meller Car Refiner	to	Ruph

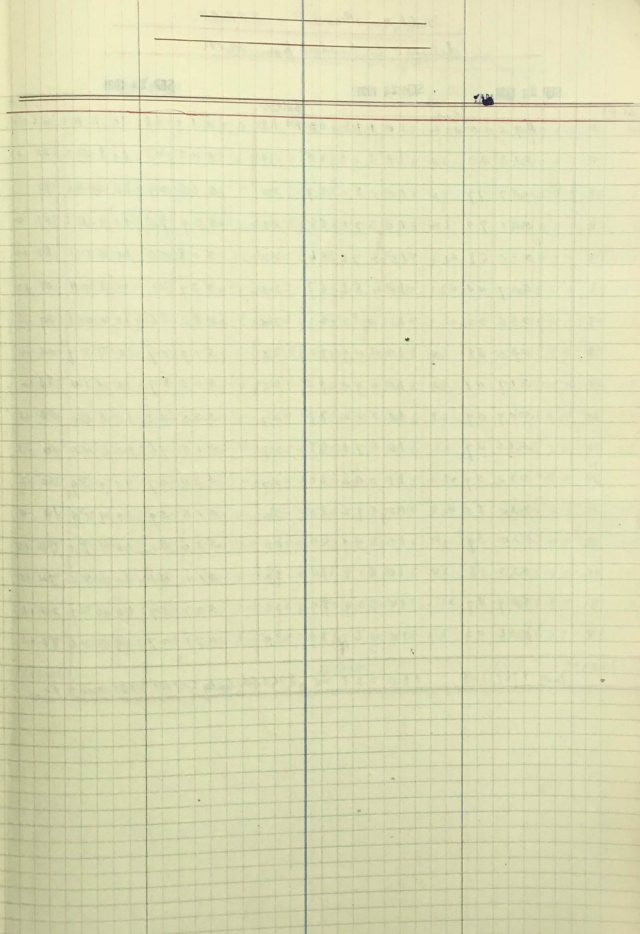
													, .		103														M	NV .		103	1	
			-								44	MAY			130	•		1		1			-	- 86			, YS48							
	ma	m	0	0	Re	in	æs			-		1	10	lu	2		+ 5	mo	n	61		3.33	00	ing	~		-	10	10	0	al	a l	3.0	12
	md	5	1	5	0	7	21	4	T	_		10	2	4	8 4		\$3	8	6	8		9	5 3	32	6	3								
	8.	5	2	5	0	1	8	3	+1	0		10		3	72		71	8	6	9	0		5	02	6	2	43	1	10	3	8	9	04	+2
			- 1					7				10	,	3	60		27	8	7	0	8.	S	5	16	2	v	co							+3
			- 1					,									22					-		77										+3
								8	1																			1						
							1	7					-1				13				2	3	5	7	1	1	50					- 1		+5
	8	5	6	\$	-1	6	6	4	+	2	5	10	0	6	78	8	83	8	7	3	X	M	50	24	4	2	3 3		10	4	2	6	24	_4
	8	5	7	3	0	3	c	2	+	4		10	0	3	9;	7	31	8	7	4	6	30	и	92	0	7		1	10	1	7 0	0	97	-2
H							1	-6			4						26			1	2	8		0 8		'	N S							-1
				1												- 1	76							30										_4
				1				7																						19				
-				1			1	2			3		- 1				54				8	1		82			9			1		3		-4
İ	8	6	1	1	5 6	3	4	12		_4		1	0	4	0.	5	57	8	7	8	2		5	15	2	6		2	10	6	50	0	30	-4
	8	6	2	,	50	06	1	10	-	-1	18	10	0	4	7.	3	37	8	7	9	5	2	4	99	8	2			10	3	3	1	16	-3
							1	6			18		-				84				6	6	5	09	0	8			10	5	2	2.	57	+5
1				1				, 8					- 1				72					-		00										+4
									1							-																	48	
-	1							3			1					4	54							72						1				
	8	36	6	1	5	1 8	1	8	-	-3	1						59				3	15		19	1		913						43	
	8	16	7		5	15	1	01	-	4	18	1	0	(	4	5	14	8	8	1	2	8.0		87	7	2	2	1	10	2	8	1	22	+2
1		18	P.	8	6	44	1 -	38	860	43.	111	11	8	6	/	/	33	0	37	17	7-	0947	1070	T	-		-	1 -	7 7	7	1	2	7- 7.	
1	1	-	1	1	1	1	1	+	-	+	-	-			1	-		1	+	-	1	1	1	+	1			-	1	1	-	-	22	
,		1	-	1	1		4		-	1-	+				-		-	1	+	1	-				1		1	1						
1	1	1		100			+	+	+	+		1			-			1	1	1	-	1												
4		-	+	+	+	+	+	1	+	-	-	1						1	1	1	1				1									
1	-	-	1	+			1	+	1	1	T														-			1		1				
7	1		1		1	1			1	I								-	1	1	1			+	-	-	-	-						
	1		I	1	1			I										1	+	+	+	-					-	+						
							1	1	-	1	-							1	+	+		-		-	-	1								

molt no 62\_ 63m acoR to Casheir mpl)

MAY 1 2 1931 MAY 1 2 1931 melt no 62 Malue Ounces Ounces Value 10049 85 +3 .886 57 12 10 48143-8.87 10 489 91 +4 9.04 7 4 +5 33.45 5 6 3 70 906 10 5 60 80-4 885 94 907 98-1 50562 +3 10 4 51 05 908 88-44 250 34 9.09 10 486 81 +4 .893 502.93 40 00-2 686 27 911 +1 10 304 29-2 10 5 24 84 26-2 47922 +5 9905 37 913 0 9 10 396 89-3 502 12 -3 1183 32 11-1 51142-2 10 5 70 93 37-2 13-2 48-1 60-3 553 98 55+1 483 45 8683 38 

Meliner te Casken from more

				MAY 1 2 1931				MAY 80 193		
	nouxe 64	Quines		Value		molinds		MAT SU 183		
	919	530 16	-3	10 958	28	936	5 05	5 57	10 450	01 -4
	920	529 81	+1	10951	05	937	5 14	811	10641	6z -3
	921	541 99	+3	11 202	81	938	495	5 46	10241	04 -2
	922	507 07	+2	10481	02	939	491	75	10164	36 +2
	9~3	495 87	+3	10249	52	940	501	690	10477	51 45
	924	525 59	3	10863	82	941	513	3 19	10607	52 43
	925			10 478	54	942	4199	68	10328	27 +1
	926	522 69		10 803	88	943	487	21	10070	52 +3
		516 30		10 67 1	80	944	484	87.	10022	15
. \	9.28	51921	+1	10731	95	9115	494	130	10217	07 +4
-	/	526 74		10 8 87	59	946		39	9908	88 +1
		50620		10463				3 25	10402	
1.		452 78		9 3 5 8				57	10 367	
	93.2			10 750				052	9932	
, ,	933			10706				17	10297	
,	1	520 12		10 750		951	R	89	9960	674
	874927	50970		180 845	38		306		74 547	73 +1



		melt no 1 and 2	9999	
	,	belivered to Cashier	from more	
S	EP 24 1931	SEP 24 19391	SEP 2	4 1931
med #1	+	PEREPURA	maino2	
no 1	492454	3 10 1718 83	no 18 519 68	10741664
ν	513 23	1 1060835	19 52503	10852-25+3
3	487 77	2 1008209	20 51509	10646 79
ц	50179	2 1037188	21 539 75	11156514
5	511684	1057631	22 50851	1051182 +4
L	507 44 4	10 488 67	23 537 21	11 1 0 4 01 45
7	536 321	11 085 61	74 48386	1000127-3
8	495 88	4 10 249 72	25 51907	10 729 06 44
9	517 41	4 1069474	26 50387	10414 8845
/o	50909	1 10 522 77	27 525 43	10860 52 15
11	51627	1067118	28 514 96	1064410-3
12	532572	1100810	29 534 07	11039 10-2
13	530 85 4	10972 55	30 518 59	10719 13-4
14	510 39	v 1054964	31 530 82	1097193 +5
15	523 38	10818 14	32 514 41	106327445
16	529273			104872241
17	506 43	1046779	34 471 07.	973691+3
87 222 3m	ig 8721 348	18028626	8768.84 Fine tog 8767.963	18124990

Fine Ou 8841592

molt no 5 and 6 999.9

Addiograd to Cashier from more

		-		well	0000	~		-			1			THE		
				ОСТ	3 193	1						OCT	3	931		
morn	05								mo	and	Telesia.			1 1 1	I DATE	
no	69		498	34	-1	10	300	57		86	493	50	10	1200	53	
	70		521	76	43	10	784	66		87	532	13	11	009	34 tv	
	71		484	61	+5	10	016	77		88	и 8 5	77	10	040	15 -v	
	72		499	73	-2	10	329	30		89	499	85	10	331	78 -3	
	73		505	75	-4	10	453	73		90	518	59	10	719	13 -4	
192	74		507	37	+1	10	4 87	22		91	5 18	17	10	710	45-3	
	75		527	95	-3	10	912	60	100	92	552	62	11	422	53 +4	
	76		499		+1	10	327	65		93	495	72	to	246	42 +3	,
	77		523		45	10	810	50		94	534		11		14+4	
	78	10	504	/	-2-		436	99		95	482	78	9		95	*
2.4	79		523		-		810	70		96	516	40	10		57 45	
	80		510		+3		5 44	06		97	496	62	10	265	02 +1	
	81 8z		501		44		375	54		98	514	03	10	624	88	
	83		504		+4		373	69	1	100	528	08	10	377	88 +4 , 15 +5	
	84		532		+3		004	38		101	503	97		416	94+2	
	85		533		41	11	019	26		102	507	11		и 81	85 +5	
86 80.	36					179	421	02	86	92.42			179	670.	31	
									30				BIE			
					1	1	1	419	4				MEN	6 7 -	21	
					1	1010										-
					-	100										1
				-	-	-			-							-
					1	10										
						1										,

	maine	7 7 8 999.9	
	Aclivered to	Cashor from mank.	
	OCT 1 1931	OCT 17 1931	
103 506 72	4 10 473 78	molino 8	
160 3 0 6 12		120 51188	10 580 44
104 484 15	1000727	121 533 16	11 0 2 0 29
105 527 74	10908 26	122 50580	10 454 77 +
106 481 14	9945 05	123 48661	1005812+
107 472 85	P 9773 70	124 50932	10 5 27 53 +
108 511 12	- 10564 73	125 51240	10591 19+
109 522 26	1079499	126 49970	10 3 2 8 68 -
110 5 1 5 30	10651 13	127 50570	10 452 70 -
111 509 02	1052133	128. 50801	10 5 0 0 45 +
112 510 67	\$ 10555 43	129 50840	10 5 0 8 5 1 +
113 507 12	- 10 482 05	130 50969	10 5 35 17 -
114 48382	10000 45	131 50516	10.44154 +
115 494 98	1 10 23 1 12	132 51761	1069888+
111 497 59	1 10285 07	133 500 12	10 3 3 7 37 +
117 51428	+ 10630 05	134 486 54	1005667 +
118 49567	3 10 2 45 38	135 499 61	1032682 -
119 480 59	3 993368	136 495 03	1023215-
8515.02 85141		859474 8593 881	177 651-28
A THE			
BUILDING			

			mal	no grad	10 999	9.9		
		•	Achrened	to Cas	dier from	m+R.		
	2 Pr	000	1 1001		mel nois	40 E M		
molino 4								05 1-
137	503	32	13	403 51	1 151	509 20	10525	05 +5
138	474	08	Annual State of the last of th	799 12	155	50810	10502	31 tz
139	488	03	+ 10	087 4	7 151	52900	10934	31 44
140	504	36	3	425 0	0 151	5 43 8 8		87 -3
141	490	36	t 10 3	135 6		503 12		37-3 86-3
142	484	74	- 10	0194	6 189	51576	10660	6441
143	536	66	9	0926	4 160	118571	10 039	51-2
144	506	68	f 10	47296	6 161	549 47	11 357	42 +3
145	507	26	+ 10 *	48498		50039	10342	94-4
146	497	66	4	2865.		53272	11 011	20 tr
147	500	73	- 10	3 4 9 97		502 59		42 12
148	493	32	t 10	19681	1 115	50498		82 +1
149	492	02	2	1699		49821		88-4
150	500	54	5	3 46 a		502 34		25
157	500		3	3361		498 95	10 3 1 3	18
152	500			3 4 5 .6			11 4 23	35-3
153	499		1	3 2 3 1	照报 医经证证	55266	11 4 23	70
8479.7-	7 8478	922	175	274 8	3 8 875198 204 875110		180 901	38
1		The state of						

Melivered from m+R to Cashar

mol	no 11	NOV 4	1930	med no	12 NOV	4 1930 =
171	51170	10 3	57672+1	188	50530	10 444 43 -3
172 1	49993	103	3 3 3 44+4	189	50607	10 460 35 +1
173	50434	104	124 59	190	51973	1074270 +2
114 3	5 15 94	100	64 3641	191	50599	10 458 70 +5
175	50470	104	+ 32 031	192	50995	10 540 55 43
176	51987	107	745 59-1	193	48979	10 123 85 45
111	50366	10 1	41.0 54.48	194	517 45	1069557-1
	486 18	100	0492343	195	514 53	10635 22 45
	513 08		605 24-4		51021	10545 92-2
	52177		78486-4		50746	1048908
	" /	10			1	
181	49980	10.	330 75+1	198	49584	10248 90
182	51145	105	57155-2	199	50312	10 3 99 37 -3
183	51978	10	74373-1	200	507 14	10482 47 +5
184	518 97	10	726 99+1	201	52680	10888 83-3
	51186		5 80 03 +3	202	51377	1061951+x
101	51628	100	67139+3	203	50440	10 425 83
187	502 48		3 8 6 14 +×		478 71	989482 44
						30 30
86	6179	313 3 3 3		8616.20	7	17819610
204 86	60.924	179	03718	8615.39870	7	
-						
1	4					
1						

	mell#16	999.9	
	delivered from	n+R to Cacheir	
042011			
molt not 6	MAA 50 1330	mell no 18	
8av 501 33	10 3 6 2 37-4	256 530 49	10 9 65 10 -4
mo 53227	11 00 1 90 +3		1065402-4
141 500 75	10 3 5 0 39 +4	258 50151	10366 10 +5
- 242 541 38	11 1 9 0 20 +2	259 50076	10 350 59 -2
143 507 12	10 482 05-2		1048288 +1
m4 51772	10701 18-1		11 13 4 18 -3
· ms 499 35	10 3 2 1 45 +2		11 136 04 -3
me 50970	1053538		11 1 1 1 24
24 51053.	10 5 5 2 5444		11 1 3 1 08 - 3
248 501 35	10 3 62 7943		1016022-4
9269 51627	10671 18		1071686-1
v50 517 34	10693 30+3		10797 0641
251 501 89	10 373 954		106482443
752 501 81 153 498 62	10306364		11 0 83 34 45
153 498 62 184 505 54	10449 39-4		9797 47+1
255 52278	1080574-		10 5 25 67 45
868575 8684882	179 532 44	8816 28	182230 45
		204. 8815 398	

	Advered from mrR to Cashier	
not no 19	notino 20	
	Bav	
Barro # 273 52172	10 7 83 83-1 290 521 10	10 771 02 +5
274 510 73	10 556 67 291 543 43	11 23 2 57-1
27.5 506 61	10 47 1 51 292 526 81	10 889 04
276 510 91	1056039 293 53637	1108664-3
277 51774	1070157+5294 53697	110990545
278 516 43	- 10 6 7 4 49 +3 295 51264	10 5 9 6 15+1
279 508 92	1051926+2296 53783	11 116 8241
280 52281	10 806 36-1 297 510 43	10550 47 +1
281 525 83	10868 78-3 298 499 97	10 3 3 4 26 -3
282 520 34	10 155 31 +4 299 520 38	10 9 5 6 13 - 3
283 503 08	10 3 9 8 55 44 300 5 35 53	1106928
284 509 60	10 5 3 3 31 - 3 301 527 53	10 9 03 92-2
288 50087	10352 8744 300 528 80	10 9 3 0 17-3
286 51897	10 7 26 99 303 539 75	11 15 6 51 44
287 50653	· 10 469 86+3 304 529 82	10951 2644
788 500 24	10 339 84-4 305 517 25	10691 4443
289 477 16	98627944 306 531,91	10 994 4645
8678.49 204 8677.622	- 179 3 82 38 8956 52 20g 8155 625	185 129 19

mot no 9999 Adirad four mxRte Cashier

	mell no 21	DEC 18 1931	mell No 22 DEC 18 1931
307 496	67 1026	6 05 -3 324	48685 1006308 44
		167 2	0 0 2 10 0 0
308 H95	74 1024	6 83 325	H8065 993492 -3
309 499	22 1031	8 76 1 3 26	1185 66 10038 48 +
1 7 7			
310 487	97 1008	6 2444 327	48889 10105 24 -2
	29 10 15	4 85 328	49 9 81 10 330 96 +4
311 491	29 10 15	4 03 328	49981 1033096 +4
312 496	56 1026	3 78+1 329	48922 1011206 -
770			
313 488	55 1009	8 22-4 330	49120 1015299 +1
	86 1055	9 36+3 331	50252 10386 97 -1
314 510	86 1055	9 30 13 33 1	
315 499	13 1031	690-1 332	49686 1026998
		0 1 6 -	495 112 1024022 44
316 483	78 999	962 333	495 112 1024022 44
317 483	50 999	3 83-2 334	49777 1028879
, 01 483	100111111		
318 499	54 1032	5 38+5 335	48215 996593 +2
		+ 15 336	49792 1029189
319 489	35 1011	19 950	
320 475	68 983	2 19-4 337	47621 9843 15 41
		1221	48701 1006638 3
321 491	68 1016	291-1338	48701 1006638 _3
322 497	64 1018	2 15-4 339	48802 1008726 41
322 H 9 2			
313 491	7/ 10/16	3 53-1 340	50022 10 339 43 -1
		5 95	8346. 38 1725 1773
8373	87 17308	7	8345 545

	molt no 2	F-4	9999	
A	elivered ;	nxR to	Casher	
JAN 5 - 193	2 no 28	no	u. JAN 5 - 1932	
Bauno		Barrio	3711 0 139Z	
315 499 16 tr		392	509 58	1083290
376 501 88 -2	10 3 7 3 74	393	522 85 +3	10 807 19
377 514 97	10 644 31	394	H8781 41	1008292
378 500 78 +4	10 35101	395	500 04	10 335 71
379 498 90 +4	10 312 15	396	494 01 -1	10 211 67
380 513 80 +4	1062013	397	500 46 -	10 3 4 4 3 9
381 499 64 -2	1037744	398	50806-2	10 5 0 1 48
382 511 84 -3	1057961	399	50963-3	10533 93
383 494 06 25	1021211	400	501543	1047006
384 501 86 +1	10 37 3 33	401	528 75 +1	10 9 2 9 1 4
385 509 44 +4	10 530 01			10 188 34
386 521 15 +1	10 772 05		H92 91 +5 501 91 -2	
387 508 71 +3	10 5 14 92		519 42 43	
388 501 11 +3	10 35 7 83	406	50881 4	10 5 16 98
389 511 31 +2	10 5 6 8 66			10 4 25 00
390 514 22 +3	10 43162	408	48476 +4	1001988
8607.61 8606.749	17791732	859414	9593. 281 1	7763885
	30	1111	STANFE NO	M SERVICE OF THE PARTY OF THE P
7774441414				
, , , , , , , , , , , , , , , , , , , ,				

			1 md	uno.	29 4	29	999.9	
			Adrocie	d from	w m	1 40 C	cishor	
meltuo 28		40	JAN 2	1932			JAN 2	1932
But Hog	499	01	10	314	42	426	51235	10 5 90 16 45
410	531	30	+3 10	981	85	427	51318	1060731-1
411	504	63	4 10	430	58	428	5 15 66	10658 57-2
412	503	05	+4 10	3 97	93	429	51469	10 6 3 8 52 2
и13	498	71	+1 10	308	22	430	52210	107916945
H 14	509	00	-1 10	520	91	431.	49598	1025179-11
415	497	01	-1 10	273	08	432	478 63	9893 17 H
416	511	12	-1 10	564	73	433	505 54	10 инд 39 - с
417	505	30	-3 10	444	43	434	510 41	10 550 0645
418	494	95	-1 10	230	50	435	52112	10771 4341
419	497	55	-2 10	284	24	436	506 23	10 463 6644
и го	480	73	13 9	936	58	437	51337	10611 7442
421	492	69	+3 10	183	79	438	51200	10 5 82 92
422	483	37	to 9	991	15	439	51000	10 5 41 58
423	487	66		079		4 40	49616	10 255 51-1
424			+5 10					10 592 84-2
			st 10	1 6 6	3 2		510 20	
8512.94 8	512	089	175	960	49	8650.10	8649. 235	178795 55
			R IN THE					

	mal no 30		79.9
	Adveces from	mxRt cusha	
molt no 30	JAN 2 1 1932	molt no 3/.	FEB 4 - 1932
× H H 3 5 0 5 3 3	10 HA5 05-3	1460 493 49	10 200 32 -3
444 524 45	10 840 26+1	461 502 76	1039193 -2
1145 512 10	10 584 99+3	462 505 32	10 44 4 85 44
446 507 91	10 4 98 38-1	463 523 37	1081794 +4
447 522 81	10 80 6 36-1	464 499 60	1032662 45
448 502 89	10 394 62-11	415 522 41	1079809 -3
HH9 51700	10686 2741	466 . 523 96	10 8 30 13 -1
450 51790	1070 4 89-2	467 510 88	1055977
451 52063	10761 30-1	468 514 93	1064348 3
452 50766	10493 21-4	469 508 89	10 518 64 43
453 491 94	10168 2945	470 514 42	1063294 -1
1154 508 116	1050975+1	471 503 67	1041074 -1
H.55 515 80	10661 47	472 52014	1075117 -2
456 52106	10-770 19+1	473 506 26	10 46 12 28 +4
1159 516 90	10684 202	474 516 91	10 684 41 +1
458 52401	-4 10 831 16	1175 52962	10947 12 -2
439 515 43	10653 82	476 508 08	10 5 01 90 +5
8732.28	180 494.19	8704.71 87 03.839	179 924 33
1991			

			1 1 1 1 1	man	rno 3.	2 240 3	3	No.	-999,		
		5	Acliver	ed for	our :	m+R-	to ca	sheer			
	moli	#31	2	FE	B 4 - 1932		249	oll nod	33	FEB 4 - 1932	Month
Bar #	477	524	59	1	0 843	3 15-3	494	5 11	76	1057	1 96
	478	516	08	1	0667	25-3	495	515	/	10660	
T Y	479	498	21			7 88-4		525	77	10867	
		508				71		510	43	10550	
		509				36+2	1 4	515		10649	
		484				92+5		499		10 33 1	
		495				- 49+1		511		10572	
		5 03				1343		515		10661	
		508				- 52+5		494		10219	
		517				- 47		518		10708	
		499				00+5		525		10863	
		500				122-4		523		10823	1
		502				17-2		546		11 287	
		507				1 80 12		521		10778	
		510				1 89 +2		521		10780	
	492	511			0 3 5 3	49+4		516	06	10894	
X = 0 -		500	190	17			8800.0				4 15
8597	.960						8799.1	3 0		2011 13	
										E DE DE	

Allreid from met R to Cachear

Dry . H		lel 1	-					-						-			B	110	A	1,00			1,211	36	-	EB å		201			
511		H	91	7	9	2			1	0	3	3.	3	2	3		5	2	8		5	0 5	5	32		10	14	4	4	85	14
512		H			1					- 1				11										67.					1	70	
513					9									2					1					07		10	0	14	6	95	-3
514	h	Н	9	1	3	1			1	0	1.	5	5	21	6-	-3	5	3	1		5	10	0	16		10	5	4	4	89	42
515		5	0	2	5	9			1	0	3	8	8	4	2.	12	5	3	2		5	13	3 3	32		10	6	1	0	21	45
516	12	4	9	6	8	1			1	0	2	6.	8	9	8.	13	5	3	3		5	11	-	76							
517		H	9	7	9	8			1	0	2	9	3	1	3		5	3	4					09							-/
518		4	9	1	7	3								9										77							-/
519	H	5	1	1	5	6						- '		8							5	00	2 -1	70					T 1		- 2
520	-	4	9	8	5	6								13										71							4.3
521	10	5	0	8	8	3								4						1				25							41
522	1	5	1	1	4	10								5										71							+1
523	3				3	1								9										64			1				-4
524	f	5	1	1	7	0								1										54							4x
529	7					7	1				1			0										73							45
526		1	19	6	2	2	-							7.			1			1				74			1				-1
527						16		1			1 1			6							1			23	1					9. 2	42
	2	8 5	- 6	3	3	6		1	7	6	9	7 9	8	5	3	B	1			8	5	35		557	/	76	4	1 8	14	95	Design.
						-	1																								
						1												1	-				1								

											-	0	-	٠,			7,	20	e	+	n	0	13	13	37	7	N	3	8	1		0			0.		9	9	9,	9			1	3								
					_	1					ON	0	le	100	ere	28		f	La	u	u	1	•	1	1	4	/	1	Ł	0		2			Mi	er	1	1			-						-					-
			0	, .																										2	- (	2 1	1	1	0	3.	8			AR	9		193	32								1
Bart	n	no		1	n	0.	2	3-	/		L			_	-		F	E.	B	20		93	SX.					+	/	n	QX	-	100		4	SAL			00	es-us s	0						1					1
190-	5	1	1	ţ	(	5	1	7	1	9	8	7			-		/	0	0	7	0	9	6	3	5	3 -	4	I	5	6	Z	-		5	(	8	3	3	4	-	-						1.		2			1
	5	,	Ц	6		5	,	18	3	2	9	,						10	)	7	/	, -	2	9	73	3 -	- 3		5	6	3	ŀ		5	1	7	1	1	9										30			
	1	5	и	7		5	0		8	0	C						,	10	0	5	c	,	0	ó	24	4	1		5	6	4			5	1	2 3	,	1	5										39			43
	4	5	4	8		5	1	1	7	6	9						1	0	2	7	0	C	2	3	53	,	1		5	6	5			E		11	,	0	0				1	0	6	6	5		60		+1	+
	,	5	4	9		5	C		3	2	7	,					-	1	9	11	0	1	2	H	1	7	3	1	5	6	6	-		5	-1	C	,	2	8		100						4		3			+
		5			ш				- 1								1	0	2	5	0		3	1	14		15		5	6	7	-		1	+ ;	98	7	7	2		L								43			1
		5	5	-1		11	6	. 4	2	8	9	1															12					11		9	-1	0	,	6	6									1	22			
	,	5	5	2	-	5	1	1	5	9	2	1						1	- 1								+4					1			1	0					3							100	75			-
		5.			н				-																		12	1				110		1	f	97	1	8	4		Z						1		24			+
	L	5	5	4		5	0	1	7	1	5							1			133			1			4					11				02											1		5-0			
	1	5			18										1												4					11				14					E								3			*
		5			11						1				1												41	1				- 11				05			1										8			1
		5			11														_								4					- 11	1			10					N								4			
		5			-13										1												41					- 11	9			18					0								89			
		5			111													1	9					1			4					1	1000	E		16												1	17			+
		5			H													10	0								+4				7	1		5		21		7					10						03			1
,		5	6					1							-	3		1					0								8	1	1			12	-	0	4				I						74	f	7	+
17 tars	,	1		-	8	6	2	2	5	2	3.4	6	7		1	-	17	7	8	1		8	3		5	6		-			61					1						7	9		0	9	0	+	71	1		1
	+	1			-									-	1			+			+				+			1	1			+				+	1										1			1		18
											+			-										+				1	-			+				+	1															-
														-				1						+	1			1									1							1								+
														-				1							1			1															-									100
														-											7			1				1					+															+
														-											1			1									+															0
														-														-																								-
														-														-																								1
No. of Lot	-6		1	40		-	1		45	1	-		1	1	-	100	-	-74		100	1			1	1		-	1	- 3	100	100	-	-	-	1	400	4	200				16	1	1			10		1			1

Mot no 39-40 999.9 Relivered from mad Rto Cashier

mel no 3g			
- 100 09	MAR 3 1932	mal no 40	MAR 3 1932
579 51232	10589545	596 517 38	1069412 #
580 509 25	10526084,	597 51121	10566 59 7
581 527 30	10899175	598 502 13	1038098 +3
582 508 12	10502722	599 496 13	1025H 89 T.
583 495 08	102331972		1039049 5
*584 52258	10801613		1042294 +4
585 514 45	10 633 567		1053559 t3
581 517 52	10697 02 2		10244 14 3
587 509 14	10523815		10 25 1 58 14
588 515 71	10659605		1054902 2
589. 511 29	10568 255		10 3 7 6 8 4 3
590 523 47	10820003		995125 2
591 498 8 7	10323722		1036775 +2
593 51170	1057672ti		999032 +2
594 49373	10205284		1054055 3
595 521 78	1078507		10652,99 -
8691.77	179 656.87	8541.231 8540.376	176 545 23
1690.901		1 1 1 1 1 5 3	1144444

			mer ne	o served,	12 999.9	
			delivered to C	ashin fo	ou mt.R.	
0	0	mode ne 42	13 44 40	B.	noll no 43	Bell-P24 Aprile
Bart	613	51696	2 10685	144 6:	no 30 530 70	5 10 469 45
	614	528 09	+ 10915	50 63	31 525 80	3 10 8 6 8 16
	615	52415	7 10834	06 63	532 07	3 10 9 4 7 76
	616	52930	3 10 940	51 63		3 10 8 0 5 95
	617	486 82	tu 10062	46 63	54 50451	4 10 4 2 8 10
	618	50439	3. 10 4 25	62 63	5 531 04	3 10 976 47 .
	619	53185	£ 10 9 93	21 63	6 52822	4 10 9 18 18
	620	53376	5 11032	70 63	7 51176	1057796
	621	508 35	4 10507	28 63	8 522 59	3 10 8 0 1 81
	622	509 82	10 5 3 7	86 63	9 523 91	5 10 8 2 9 10
	623	513 44	\$ 10612	69 64	52318	2 10 814 01
	6211	52063	7 10761	30 64	1 533 48	3 11 0 2 6 91
	625	53288	\$ 11014	50 64	53128	4 10 9 8 1 43
	626	52783	3 10910	12 64	3 52642	2 10 88 0 98
	627	51762	+5 10699	09 64		4 10 4 63 66
		510 91	10560		. /	10 8 90 90
			3 11 179			4 10 8 4 4 19
17Bark		8836.796	182 672	79 176	8904.629	184 075 02

Mol no 44 999.9

Addioad to Cashin from manok

Mell no 45

1-1316	mell to ex	dep decision	mell no 45	A la la la la la la la la la la la la la
Bara			Barro	
647	49791	3 10 2 9 1 68	664 522 47	3 10799 33
648	496 05	1 10 253 24	665 523 53	3 10 8 21 24
649	507 58	10 491 56	666 523 87	1 1082827
650	50983	13 10538 07	667 502 19	10 3 8 0 15
651	50634	10465 93	668 51789	+ 1070467
152	53684	5 11 09636	669 53366	1 11 0 3 0 63
653	50967	10 534 76	670 517 12	0 10 6 8 8 75
654	495 84	to 10 248 90	671 51166	3 10575 89
655	52301	to 10 8 10 50	672 51771	\$ 1070095
656	51112	1 10 564 73	673 487 47	7 1007589
687	53785	4 11 117 23	674 51010	1 10 5 4 3 65
658	510 13	10 556 67	675 498 34	1 10 30057
6.59	52037	4 10 755 93	676 51288	0 10 601 11
660	50110	10 35 7 62	677 527 09	1 10 8 9 4 83
661	51210	\$ 1058499	178 521 34	t 10775 98
662		2 10 4 3 5 13	679 50858	1051223
663		- 1092025	680 518 07	4 10 708 39
	8709 51	180 023 55	17Bar 908753 97 Imog. 8753 094	180 942 53
	8708.639		Imo 03. 8753 094	

Phila	mell no 46 and 4	989.9	
	delivered to Cashie		
20 0421 111		mold no 47	
Bar no		Bauns	
681 50499	\$ 1043803		1079520
682 51724	0 1069123	699 49271	1 10 18 4 20
683 507 54	3 1049073	700 49004	2 10 129 01
684 494 64	3 1022409	701 51592	# 10663 95
685 511 95	5 1058189	70× 48622	4 10 050 05
686 516 81	2 10682 34	703 50081	+ 10 3 5 1 63
687 516 19	5 10669 53	704 50664	10 472 13
688 507 39	3 10 487 63	705 496 47	1 10261 92
689 50310	† 1039896		t 998288
690 506 74	3 10 474 20		1 1012116
691 517 37	ts 1069392		1068131
692 51512	0 1064741		1034832
693 488 50	7 10097 18		4 10 4 26 24
694 533 11	† 1101926		to 10 419 84
695 509 48	3 10 530 83		4 10 2 0 9 62
696 499 14	1 10 3 17 11		2 10 3 01 81
697 491 01	2 10 149 06		4 10 271 63
17 Bars grasson 86 40 32	178 593 40	17 Baro 9 8 4 9 8 9 3	
Iner 8639 451		Zine 03/8 1198 080	175 670 90
			- 2
		<b>以日本月月月日曜日</b> 日	

		mels no	9999
		delivered to case	hier four more
	nole	449	moes no 50
715	51760	1 1069867	732 510 44 tu 10 550 68
716	51750	to 1069661	
717	530 35	1 1096221	734 51581 2 1066167
718	51944	3 10 736 70	735 50929 5 1052691
719	511 34	1 10 5 6 9 28	736 493222 1019474
1720	508 56	4 10511 82	737 51077 \$ 10557 50
. 123	516 13	13 10 668 29	738 523 45 t, 1081959
122	508 03	7 10500 86	739 505 34 10 445 26
723	51907	te 1072906	740 515 45 1 10 654 23
724	519 72	1 10 74249	741 498 58 2 10305 53
725	506 03	2 10 459 52	742 51422 \$ 1062881
726	509 94	1 10 5 40 34	743 509 34 † 10527 94
727	50684	4 10 476 26	744 519 35 3 10 7 3 11 84
728	52137	4 10776 60	745 520 83 4 10 765 43
729	49871	† 1030822	746 51374 4 10618 89
730	52288	1 10 807 81	747 49302 1 1019061
731	51887	2 10 7 2 4 9 2	748 51164 + 1057548
14	875238	180 90 9 6 6	868884 17959630
Fine	8751.505	17 Bar 2	June 07 8 6 8 7. 971
,			
H			
1			
-			
1			
-			

Selvino to ; carloin from mxR

	Day Box	ATS MAY 2	1932
		mer no 53	
749 503 95	† 10 416 53	766 507 10	10 481 64 +
750 482 27	£ 9968 HI	767 536 91	11 0 9.7 80 4
751 49991	3 10 3 3 3 0 2	768 52638	1088015 =
752 506 47	1 10 468 62	769 49248	10179 45 +3
753 50170	2 10 370 02	770 546 19	11289 62
784 51336	7 10611 03	771 523 95	1082992-4
755 493 62	10 203 01	772 527 14	1089586
756 488 90	† 10 105 45	773 52592	10870644
757 517 96	2 10 706 11	774 528 35	10 9 20 87 -
758 519 86	to 10745 39	775 536 97	1109905 5
759 459 21	3 949176	776 483 92	1000251 3
760 504 12	3 10 4 20 04	777 51759	10698464
761 485 63	+ 1003786	778 518 37	1071459 3
762 505 94	2 10 457 66	779 53634	1108602 3
763 506 26	4 10 464 28	780 51301	1060380 t3
76x 50339	4 10 404 95	781 46741	966126 ts
765 50462	10 430 38	782 522 23	1079437 2
17 Par 8 4 9 7 17	175 634 52	8810,26 17Bars	182 1 06 01
	115 504 52		182 1 06 01
Imely . 8496 320		88 09. 378 Finoty	
V			
		NAME OF THE OWNER OF THE OWNER.	

mal no sy and 55 Allowed from manor to casher MAY 2 1932 MAY 2 molno 54 mall no ss 78 t, 94 3 8 4 10 567 42 5 98 5 ty 59 4 04 2 9 26 523 50 904 96 +5 53 12 74 5 519 64 tu 533 30 1/2 528 33 8 11 3 8 

511 49 

20 \$ 96 2 8 61 525 50 

11/2818 530 65 34 1 530 84 8906 19 184 088 90 17Buro B 45 moon 8782.282

17 Baro

Advised to Casher from mxR

					7	no	er	n	0	56		8	YAR	1	8 19	32							7	ne	er	////	no	5	7	14	AY	18:	932	
Barno			-					1					ILESA			Ti		7	Bu	no								M		10	40	0/81		
817	0	9.	11	8 1	2	2 2	2	1	ul	0.00	1	0	0	2	9	3	9			34		34	5	1	2	64	41	1	4	10	5	96	18	5
818			5	3	1	11.	L	-	,		1	0	9	8	11	7.	4		83	5	1	91	5	1	2	12		1	3	0	5	85	u	0
819		N	5	2-	7	4	8	1	2		1	0	9	0	2	8	9	1	8 3	6		10	5	1	4.	79	t,		,	0	6	40	5	9
810			11	9-	7	,	8	1.	146		/	0	2	7	6	6	0		83	7			5	2.	5	73	It,	c	-	0	8	66	7	v
821			5	3	9.	4	8	1	4		/	11	1.	5	0	9	3	1	83	8	8		5	-2	6	22	- 1		h.	10	8	76	81	4
820			4	7	0	8	0	1	4			9	7	3	1	3.	3		83	9			5	1	5	5-	1 1			10	63	56	71	
823			4	6.	3	8	1	-	4			9	5	8	6	8	4		81	to	0	100	4	9.	5	78	7 5	13	1	0	2	и 7	60	
8 nf			5	20	0	3	7	-	tu		1	0	7	5	5	9	3		8	41			5	1	5	59	7 3		1	0	6.	57	18	2
878		P	4	9	8	7	0	1	3	1		10	3	0	8	0	1		82	12	3	I	5	0	8	38	g f.	0	1	0	5	08	10	,
826	B	12	4	6	5	6	7	1		1		9	6	2	5	2	9		81	£3	3		5	3	5	40	2		NS/	1	0	66	50	9
827	K		4	9	7	8	3	1		N	-	10	2	9	0	0	3		8	44		191	5	3	0	7	9 -	5	37	0	9	71	3	0
828	1	1	4	9	8	9	0	1	tu	8	1	0	3	1	2	/	5	2	84	ts	8	0	5	1	7	8:	2 +	2	1	0	7	03	2:	-
829	1		h	19	2	5	8		4	0	1	0	1	8	1	5	1		8	41	P		5	3	9	20	0 4	1	1	1	14	15	14	
830	-	13	E	0	9	0	3		1	0	1	0	5	2	1	5	3		8	47			5	-1	8	6	9 -	1	1	0	7	21	20	0
831		10	5	2	4	0	2	-	7	2	,	10	8	3 3	3 /	3	7	8	8	48			5	3	4	8	8 +	100	1	1	0 0	55	83	
837		F	_t	53	1	7	4		2	0	1	0	9	9	0	9	14	6	8	49	8	2	5	0	6	6:	2 7	3	N	0	4	71	7:	2_
833		100	4	9	1	٠	56				1	0	1	6	0	4	3	3	8	50		N	5	1	6	0	0 7	1	1	0	6	65	6	0
17 Bars	IK	8	5	4	5	8	1			N	1		0	18	18		3	0	17	Bus	0					2		1	Y	8	1	MI	1 29	Total .
Quie By		8	5	И	4.	9:	56		1	1	7	6	6	3	9	, 9	1	5	3,	ni 0	3.	8	8	2,	5	33	7	1	18	2	4	35	91	1000
																										1								

Melisered to Cashier from mxx

1	YAY	28	1.1	132		n	rel	1	2	۵	5	-8								,				n	0				0				. 0	, 1	932			
Barro							T	t	Ť		-							-	0	0.00		-	794	m		n	0	9			1	MAT	4	1 .	302			
851		5	-1	9	1	9	1	P	if		1	0	17	3	,	-	4		Bar			-															4	
031		0	-	-	-	1		1					1	0	1	0	4		0	6	8			5	2	2	2	6	1		1	0	17	9	14	9	9	
852		8	3	4	0	0		+	5		1	1	0	3	7	6	6		8	6	9	7		5	3	0	1	4			-/	10	9	5	7	8	7	
853	5	5	-1	1	8	1		1	3		1	0	5	7	8	9	9		8	7	0					9						10			1		4	
884		t	- ()	1	0	19			++				3			· ·	1											/					1		1			
						L														7						4						11		4	8	6		
888				4	8	9		-	*(		1	0	8	4	9	3	6	P	8	7	2			5	1	8	2	7			/	0	7	1	2	5	2	
856		1	52	0	3	50		-	3		61	0	7	5	8	6	1	No.	8	7	3	N	a	5	2	7	7	5	+1		1	0	9	0	8	4	7	
857		1	52	4	5	6		1	3		51	10	8	4	2	4	,3		8	7	4		0	5	2	2	4	6	4		1	10	7	9	9	1.	3	
858	1	1	50	13	0	8		-	1		0	0	8	1	1	9	4	100	8	7	5			5	2	3	5	2	+4		1	0	8	2	1	0	4	
859	-	1	7 2	8	4	18	+	-	1/2	0	-	10	9	2	3	5	6		8	7	(			5	3	4	2	9			1	1	0	4	3	6	5	
								1					1							-								1										
860	F	5	17	33	7	1		1	1			11	0	3	1	6	6	R	8	7	7		0	5	3	4	4	2	+3		1	1	0	11	6	3	4	
861	-	4	-1	25	3	6		1	t,			10	8	5	9	C	7	4	8	7	8			5	3	6	4	7			1	1	0	8	8	7	1	
862	1	1	5 :	28		50	9		+2			10	9	2	5	8	3	2	8	7	9	3		5	2	8	6	3	1,	3	1	0	9	2	6	6	6	
863	-	1	5	26		4	,		-2			10	8	8	0	1	17	8	8	8	0	9		5	0	5	2	8			/	0	4	24	4	0.	2	1
864				15		89			14				6			Ľ	33		8	8	1			5	1	4	2	,	-1	7	1	0	6	2	8	6	0	
						1																							12			11				8		
865	H	1	5	12	1	91	0	-	13		13	10	6	0	2	17	6	18		8						1		1										
866	F	3	5	15	-	7-	7	1	+,		15	10	6	6	4	9	8			8	M			0		8			4	3	/	0	7	1	9	13	3	
867	-	1	5.	21	-	11		-	12		10	10	7	7	1	2	2	1		8	5		1			76			4/13			0				70	3	
100	1	1,	,	1	1	1	1	1			1		-	1	-	-	R	1			w	0	9	4														
17%								1			1	82	3	6	9	1	3				04			4						2	19	5	2	-3	4	4	2	
Fin	0 0	eq	82	86	1.	6/	3	1			/	00	-	-	1				70.	· Gr	1		-		-											7		
1		1	+		-	+		+			+		+	1																								
		1	1	-	-	-		1			1	1	-	1	1		1																					
1						+	+	-				1		T	T																							

Inst no 60 aux 61 9999 Solvered from man R to Cashor

			meel 7	20 6	0	MAY 2	1 193Z			molt	na	61	M	AY 2.1 193	2
Bar no.								Barno							
886		516	10	te	10	667	67	904		Hgr	46	13	10	179	03
887	M	533	98	2	11	037	24	905		517	88	+	10	704	46
888		519	88	1/2	10	745	80	906	31	530	26	0	10	960	35
889	8 8	539	33	15	11	147	83	907		520				787	
890		515		13			47	908		523				814	
891		515		支		656		909		529				937	
892		498	1 1	+		301		910		537				110	
893		528		1/2		924		911		509		1 1		527	
89.4		526		+,		887		912		513		1		615	
895		498		5		304	1 1 1 1	913	N G	530				974	
896		501	30	Te		361		914		530				955	
897		520	15	+	10	751	38	915	35	523				821	
898		511	34	t	10	569	28	916	31	542	59	+	11	215	21
899		501	06	3	10	356	79	917	0.0	500	95	+	10	354	5~
900		510	45	-	10	550	88	918	Sia	529	09	43	10	936	17
901		537	22	2	-11	104	21	919	N S	544 530	57	ts	11	256	14
903		522		4	10	790	24	920	Tiel	552	73	T5 + V	10	256 970 415	91
18 Bars	9	331	19					18 Bus	, 9	458	5./		1		
Fine on	and the same	330		1	192	873	53	Zine o		4 57.	-	1	95	505	87
7								/							,

			me	el 7	noi	Fu	200	O (mon	19	22	000	9	HM		
			All	rened	fro	in n	X	Che (	061	hier	77-				
			Dep	1019	32										
Baro Ho!	Time: molt	ho 1													
	506 33	3	101	+ 65	72	18		52	- 1	72	+	10	178	3 83	-
v	492 23			74	28	1 19				57		10		8 05	,
3	481 46		99	51	6.7	4 20				70			452		,
4	486 30	3	100	51	71	21					3		762		
5	450 26		9:	306	77	122		50	8				514	1	3
	48816	3	10	090	15	23			3 /	14			978		
7	504 20		10	421	70	4 24		52	-7	77		10	908	88	3
8	516 74		10	80	89	5 25		50	8	63		10	513	26	3
9	50606	-1_	10 4	60	14	26		51	, 5	66		10	658	57	7
10	48416	4	10	007	47	27		5-2	0	41	1	10	756	75	3
11	503 08		10 3	98	55	4 28		5	10	78		10	557	70	3
lv	49006		10	129	43	4 29		53	3 /	66	2	10	989	29	
13	49529		10	237	53	1 3.		40	95	03	3	10	025	46	
14	48630		10	051	71	3 31		50	9	73		10	536	00	
15	492 22	2	101	74	67	32		50	1	87	4	. 10	373	54	
16	475 35	3	9	8 2 5	37	33		53	8	81	+3	11	137	08	
η	47682		9	855	76	2 34		57		04		10	8.5 2	46	~
Emega	8335 02	Value	172	282	92			87 8	80.	91		181	499	36	
amee	0334 100	7000													
TIT			1												
												11			
		H													
1															

		melino	9999	
		delivered from m'	Guo R to Cashin	
			no s	
36	1515 26	10650304	Barrosz 52162	1078177 4
		10650300	13000000 9 21 62	10781774
37	52293	10808841	53 517 88	1 10 704 46
38	51003	10542201	84 52107	5 10 770 40
39	533 17	11020 50 1	55 513 94	1062302
40	51508	10646 583	51 514 61	1 10 636 87
41	50776	10 495 281	57 51802	10707 35 2
42	51374	4 10 618 89	88 51929	10733 6013
43	51167	1 1057610	59 515 63	10657 95 v
44	522 03	2 10 790 24	60 51334	2 10 6 10 62
45	50899	10520700	61 52141	1077742 3
41	499 24	10 319 174	62 48497	3 10 0 24 22
47	515 19	3 10 6 4 8 86	13 52278	10805741
48	507 89	23 10 49 7 98	69 496 47	1 10261 92
49	524 48	1 10 840 88	65 52087	10766261
to		2 // 056 26		1 1068400
51	50309	10 3 9 8 7 5 3		10 8 47 49 3
55		u 10794 79		3 10 6 70 77
	8767 70	181 226 32	8759 84 8758 964	181 063 86
				15 40 00 5 5
	RED BER BER BE			
	THE MESE			

					mol	er no	6 au	07	4	7999	*					
						livered.	from	mau	R-	to Ca	shier					
holl	mol						The state of the s	male no								
130	no			+				- Mack ru				+				
- 9 14	69	499	47	12	10	323	93	86		529	75	1	10	949	81	
	70	514	50	5	10	634	60	87		513	59	5		615	78	
	21	501	32	3	10	3,62	17	88		516	74	5	10	680	90	
	12	504	73		10	432	651	89		532		1	10		97	
	73	510	32	5	10	548	20	96		517		5		700	32	
	74	493	62		10	203	01	91		523		4		821	04	
	75	525	67	+	10	865	48	92		532	46			005	82	4
	76	512	1		10.	584	16			512	06		10	584	16	1
	77	490	37		10	135	83.3			513	95	Lt.	10	623	23	
	78	511		4	10	578	17	95		528		2	10	921	08	
	79	516	84		10	682	96 2	91		492	66	3	10	183	17.	
	80	499	04		10	315	04	97		526	07		10	873	74	4
	81		52	3	10	779	70	98		527	46	5	10	902	118	
	82	514	57		10	636	of z	99		523	90		10	828	89	,
	83	527	2 53		10	800	57.	100		526	22	5	10	876	85	
-	84	498	8 82		10	310	49 3	101		532	42	3	11	005	00	
	85	517	53		10	697	2 4	102	13	517	48		10	696	19	1
-		865			170	890	2-2-	17Bms		866		/	83	266	43	
	-	8653	814		110	1 4 9	11 11	111000						1 1		
				7												
				-												

most no 13 and 14 9999

delining to Cashier from mxR

mall # 13	noterale 14 1932	mell-4-10	Water
171	51323 6 1060835 M	188 523 51 1 10	820 83
			7 4 3 73 1
172			816 08
173	50831 1 1050665	170	
174	51285 10600 49.		39462
175	530 13 10 957 66 3	192 507 24 10	48453 V
176	51252 1 10593 67	193 527 32 10	899 581
177	52262 10:802 43 3	190 510.30 10	547 78-2
178	53083 10972 132	195 51404 3 10	625 09
179	53172 2 10 990 53	196 51429 10	6 3 6 25
180	51949 3 10 737 74	197 51828 3 10	712 73
181	528 51 2 10 9 24 18		379 53
182	49913 10316901		807 19
			336 123
183			629 02 4
184	32730		613 51 V
. 185	52118 1 1077267		
181	50518 10441 95		853 49
187	52428 + 10836 75	204 50381 5 10	4 13 60
0	8826 00 182 431 37	87 42 61 180	70772
	299-11-7		
			774
-			

			mal no 15		9	1999			
			delivered to	cael	i from	mxR			
	mal ho 15		jember 4 19			1 no 16			
		100	-reader & cl	-	The	A rue 16	+		-
205	532 96	+1	11016	16	222	525 42	1 10	86031	
206	50437		10 428	21	223	540 18	11	16530	9 4
207	526 78		10888	42	224	50851	10	510 71	3
208	535 75	3	11073	83	225	540 23	2 11	166 43	3
209	54021	5	11166	02	rel	53861	11	132 90	1 3
NO	538 41	1	11128	81	227	523 41	10	818 7	( v
211	523 15	-		39	228	52330	1 10	816 49	7
212	52201	5	10789	83	229	528 50	10	92397	1 2
213	546 83	2	11 302	85	230	81324		608 53	
214	532 90	1	11014	92	231	52100	v 10	76895	5 7
215	524 25	15	1.0 836	125	23~	535 30	4 11	064 53	18
211	548 55		11 338	40	2-33	51990	10	74621	2
217	53461.		11050	26 4	234	52086	8 10	766 66	
-218	523 16		10 813	59	235	520 47	10	787 99	3
- 219	516 15		10668	70	236	51261	1 10	595 53	
220	50555		10449	60	237	539 50		151 34	
. 24	535 90		11 077	76	238	528 14		916 53	
	8 9 9 1 5 8 8 9 9 0 . 6 . 81		185 853	87		8939.18	184	770 76	4000
			18585	1 7				9 1 1	
1									
1		-							

Aclivered to cashin from more

22 -012	100				
melt?	10 18 novem	lev 16, 1932	meet	no 19	
239	51554	10656	109 1 256	1498 85	10 311 11
nto	53038	10962	83 1 257	50959	1053311
241	53159	10987	84 1 258	50740	1 10 487 84
ner	525 75	10867	13 259	548.32	v 11 3 3 3 65
243	524 77	10846	87 3 260	49512	5 10 23 4 02
2244	53 9 03	11 141	62 4 26,1	50607	1046035
2245	528 59	10925	83 2 263	507 02	10 479 99
2246	501 25	10360	12 264		10190 8V.
247	51969	10741	87 1 265	522 11	1079189 v
248	53030	3 10 961	18 266	516 69	10679862
249	51411		53 U 263		5 10 657 75
250	519 45	10736	91 268	48818 3	
251	53866	4 11 1 3 3	98 269		10 441 59
252	51251	RESERVICE	46 2 270	508 27	10 505 822
253	50754	10490	73 3 271		10 952 29
254	51198		51 272	504 82	10 434 511
255	54180		88 27	30402	10 4 34 8
17 Bars	8892 94	183814		8677.06	
1117000	8892.050	DISTURN.	98 17Bars	8672 09 8671, 223	179 250 10 1
					12 4 2 2 2 1

Melisered to certain from mxR

2nd	erno 20 non	enta 16,932	met no	y ho	rember 22 193	2
11	and to run				+	-
7/3	5 17 94 1	10 705 70	290	529 33	3 10941	13
274	53694	11 098 42	4 241	517 93	10 705	,
275	525 99	1087209			4 10 839	
276	52163	10 781 97		52117	v 10772	
277	536 16	11082 30		54100		3× 4
278	54428	11 250 14		53292	11 015	
279		10665 19		506 46	10468	
280	516 15	.1066870		526 36	10869	
281		1109822		525 86	10894	
V6√ V63		1105688	1.50			
- 78 C	5164	10 674 07	301	54101	t 10790	
785	524 10	5 10 8 33 03	302	514 40	+2 10632	
286	53187	1 10 993 63			13 10 693	
287	50738	4 10 487 43		516 02	10 666	19113
289	503 58	1 10408 88		537 69.	t <sub>3</sub> 11 113	
289	54770	11 3 20 83	3 06		10000	
17Bus	8958 99 8958.094	185 180 24	17 Baro 8	928 13 927. 237	184542	36
1.						

		mell the and us	999.9	
d	Locata 7 1932	- Advered from	mrRte Cashin	Decomber 7, 1932
7.	roll no 20	+	malt no is	+
341	510 54	10552743	358 52875	1 10 9 29 14
342	525 66	1 10 8 65 27	359 51673	v 1068069
343	51421	10628601	360 51132	5 1056887
340	53568	11072 381	361 526 42	~ 1088098
345	50108	3 1035721	362 5435	10776 18 3
344	516 50	10675 94 4	313 526 68	10 886 35 3
347	52265	10 8 0 3 0 5 3	360 54227	11 208 59 4
348	526.89	10 890 693	365 527 68	10907022
349	50748	10 489 49 3	366 510 05	1054262 11
350	529 78	1 10950 43		5 11 101 53
357	525 72	10866 51	348 53037	10962624
352	533 40	11025 25 3	369 527 99	10913 43
353	526 84	1088966	370 532 41	. 11 004 79
354	511 09	10564111	271 50876	1051595
355	532 43	11 005 21 4		2 11 013 06
351	54 34	5 10 8 37 99		5 11 3 2 2 49
357	534 48	3 11 047 68	39× 539 431	11 149 89 2
HBAN	8878:77	183 522 11	1718ms 8967 89 8966 993	185 36420
1				

		merno nados	999.9	
		telesered from met		
		College of Cons		
mels no 24			mes no is	
Barro			Bano	+
375	513 18	10607311	392 57663	1088532,
376	538 68	11 134 39	393 514 65	10 6 37 70 1
377	548 11	0 11 329 31	396 54497	11 264 40
378	525 46	5 1086114	395 52979	10 950 64.4
379	52064	3 1076151	396 53662	11.09181
380	528 12	3 1091612	397 54288	1 11 221 20
381	54119	11 186 271	398 51899	1072740
382	51907	4 1072906	399 52712	10 8 9 5 45 3
3 83	530 35	10962211	400 49056	10 13 9 76.
384	530 26	10 960 35	40/ 52900	10 9 3 11 30 4
385	49855	10304912	402 536 25	2 11 0 8 4 16
386	546 05	4 11 286 73	403 531 18	10 979 37 3
387	537 22	11 10 4 21 2	4040 547 90	11 3 224 97 5
388	514 84	10641623	HO5 53730	11105874
389	53012	3 10 957 46	406 53628 1	1108478
3 90	552 43	1 11 418 60		3 10 777 42
391	53992	11 160 02		.10 8 4 1 09 4
1718ars	901419	186321,22	17Bary 8996 02	185 945 (x
		THE REFERENCE		
		ERESEREN		

			mels	no 29	aut 30	9999			
			Allrered	to (	Ershein -	from more			
molern	029		4 444		mall no	36			
2001 5 409 5	0907	T V	10522	36	Baust	515 75	+	660 43	~
	1064		10554	81	игр	52376	1 10		
	27 02		10893	38	428				3
	19214		10172	42		527 98		913 22	
			10361	55	429	51040			
					430				
	173 94		9796	13	¥31	51813	4 10		
	4169		11 1 9 6	61	И32	53032		961 59	1
	194 67		10224	71 3	433	53252	11		4
417	517 LL	3 3	10695	11	434	52161		781.56	
418	4970		10272	88	435	527 13	10		u l
. Hig	505 11	uf	10440	51	431	52150		779 28	3
420	5166	7 ~	10679	45	437	510 28	V 10		
421	5 13 18	8	10607	31.1	438	533 22	11	021 53	3
Hrv .	5076.	3	10 492	594	439	52166		782 59	
Uv3 .	51251	1	10 594	082	440	523 65	10		3
भाभ .	52111		10771	22 2	441	521 19	4 10	772 88	
425	5131	2	10606	07	442	518 97	1 10		
178as 8	654.2	5	171 881	34	17 Burs	8883 67		623 38	
	633.304		178881	34			183	62338	
-									
0									-

Adionod from mxRto cashier

	nell no 31	Aleanter 1932	mar no 32 decenta 1932
		+	f f f
Boot 443	507 27	10 485 15 2 But 460	50124 10 360 51 4
444	48180	9958693 1161	52901 10934513
445	519 23	1073236 3 462	50652 1046965
HIL	51261	1 105 95 53 463	516,32 10672244
1147	517 28	3 10692 06 464	537 82 11 116 674
448	52371	10824 963 465	50040 10343 151
1449	52827	2 10 9 19 22 466	52246 \$ 10 799 13
450	50438	3 10 425 42 467	5 26 43 5 10 8 8 1 19 5 40 96 3 11 181 52
452	5 1 2 3 g 5 1 5 2 5	3 10650 10 469	50588 10 456 421
453	51431	v 1063067 470	538 97 11 1140 38
454	514 55	2 10 635 63 471	51959 10739804
455	53067	5 10 968 83 472	50550 3 10 448 57
451	520 93	10767 50 1 473	50924 11525 872
459	502 27	10 381 80 11 474	518 13 10 709 63
458	516 08	10667 253 475	5255841086362
459	51701	4 10 686 48 476	507 118 10 11 89 119 3
72984	873801	180,612.63	8811 53 8810, 649 182, 132 28
		11 0 1 0 0 3	Raynaa B

Aclisered from m+R to casher

							1							
		mer	no	33	C	Deen	text193:	-	mall no	35	0		2 2 2	
				-			Africa	4		00		My . 19	00	
Book 479	53	4 20			11	04	179	1 494	532	-[3]	+	1002	- 72	3
478	55	5 63		v	11	481	+ 74	495	536	as	2/			
479	49	7 52		2	10	283	62	496	554			1 453		,
uso	51	3 86			10	621	37 4		529					
481	53	3 02			11	0.17		498	531			0 9 4 2		/
1182	53	0 02	-		10						4 1		1	
483		8 45		3		509		0 499		60	1			1
i usu								500	536		2 11	080	65	
	54				11	239	19 4	501	534	25	1	0112	82	3
485		8 65		13	11	1 33	77	502	549	46	11	357	21	
usi	54	140		2	11	190	61	503	5224	63	10	843	98	
1 487	51	6 27		-	10	671	18	50C	532	31	1 3 (1)	002	12	3
488	52	1 05		2	10	769	98	505	511	05	10	563	219	4
usy	51	9 71		4	10	742	29	501	529	18	3 10	938	03	
490	53	1 14	13	3	10	978	54	507	529	60	2 10	946	71 .	
491	53	4 61		4	11	050	29	508	546	35	3 11	292	93	
ngv	51	3 02		L.	10	604	00	509	527	05	10	894	00	
1493	49	6 58		3	10	264	19	510	521	59	10	781	14	3
	892	8 88		V	45-1-3	49.8	0 -	200	9042		186	899.	34	
-	892	7. 987		1	184	557	,87	1 2 9 9 1 2	9041	06			2 1	-
1					13 19	*	1					11	7 44	
		-	-	-		++								
H			H	+	+									
1														
1														
1														

		molt no 36	4 38	9999	
		Allered	to cacher	from mx	R
mel no	36 Julhar	7, 1933	me	erno38	
Baut	0	4	1000 10	11 1 1 1	10 1 221 30
511	53442	3 11 046		5 18 84	10 7 24 30 2
512	525 14	10854	52 1 5 29	53455	11049024
513	536 83	11096	56 4 530	527 78	1 10 9 0 9 0 9
514	541 15	11 185	44 4 531	516 84	10682 962
513	52506	V 10852	. 87 532	527 81	1 10 90 9 71
516	54122	11 186	89 1 533	50465	V 10 43 \$ 00
517	550 47	4 11 378	09 534	531 53	10 986 60 1
. 518	53142	4 11087	68 535	536 69	3 11 093 26
519	535 18	11072	38 1 536	516 66	10679 242
520	50112	10358	03 3 5 3-	533 68	11 031 041
571	53674	11094	29 538	521 43	1 10 777 811
522	529 26	10 939	68 1 539	51617	10669113
523	546 03	11 286	31 3 5 40	506 14	4 10 461 80
514	537 97	11 119	724 54	503 66	5 10 4 10 54
515	52572	10860	(51 54	47696	9858652
516	491 75	10 16 4			10 500 861
527	£ 45 30	- 11 271	23 4 54	4 526 99	1089276
17 town2	904030	186860	90 17Bi	n 8807. 529	182 067 78
		12 46	9 9 5		18 2067 78

		7.	nols no 39	Rust	9999		
		17 10 3	Alliraet	to Cas	her fine m	XR	
	no 39		el calendar	mell:	no to Jan	25 1933	The state of
Baire	1 - 2 - 1 - 5	-	+			-	. 7
545	539 05	111		2562	52197	10	789 00
546	506 27	3 10 4	64 48	563	51309	10	605 45 0
547	477 46		68 99		52525		851 80 +8
548	523 79	108		3 565	520 41		156 78
549	508 76,	105		561	517 45		1,95 57
550	491 41	101	57 33	567	519 16	10	73092 4
551	514 28	106	30 05 3	568	50211	10	379 53
. 552	51787	2 107	04 25	569	51998	/	147 86 5
553	48110	99	44 23 3	570	513 04		604 42 3
554	487 48	100	76 10 2	571	53165		989 08 1
555	534 44	110	46 75	572	51116		565562
557	504 16	104		\$73	515 41		1.53 40
557	491 32	101	1	574	49323		19495
558	517 13	10 6		575	51119		566 18 2
559	510 75	3 105		576	51670		680 07 2
560	49434		17 89	577	470 32		721 41. 5
561	513 10		,05 66 3		51705		124 25
h Ban amon	8612 71 8611 849	178 0	122 72	Imo og	871922		
	301,04	4 8 9					
111							
1							
THE							
1							
1							
THE							
1							
100				-			
I							

Melisers to Cashier from mxR

molino	41 Ja	n v5,1933		meet no 42		
Barro	0			Barno	c	
579	52146	10/778	146 p	591 5097	2 10	535 79 3
580	50997	1 10540	96	597 5225	2 0 10	80031
581	51789	10704	67 5	598 51789	5 10	704 67
582	5/3/1	4 10 605	86	599 51583	5 110	662 50
583	51098	3 10 5 6 1	84	600 532 54	z. 311	007 48
58L	51556	10656	515	601 526 59	7 10	884 49 2
585	51060	3 10553	98	602 499 60	110	327 65
580	537 55	3 11 111	03	603 498 4	4 2 10	30264
587	52664	10 885	53 4	604 4991	1 3 10	316 49
588	51487	3 10642	24	605 532 52	_	007064
589	53771	11 114	34	606 50705	5 5 10	4804
590	529 40	4 10942	57	607 51110	0 10	564 32
. 591	53751	10903	51 1	608 51798	8 4 10	70653
592	531 10	3 10 977	71	609 532 3-	7 4 11	003 96
593	531 47	1 10 9 85	36	616 505 09	9 10	440 09 2
594	518 40	10 715	21 3	611 50991	1 10	539 721
595	524 63	10 843	98 0	612 516 11	10	667 87 3
17 gars	8878 85 8877 962	183 523	76	178m 8754 4 8753,56	4 180	95224
		110302	74		1.00	852 54

merno

43 444

Molt no 45-47 999.9 delirent from mxR to casher

malino	( <del> </del>		nell no 447	
	40			
Bains	1 - 1 -	- 110.01	f	10 0 12 1
647	528 95	3 10 933	27 660 53139	10 9 83 71 3
648	51293	3 10602	14 666 519 26	3 10 7 3 2 98
649	50376	V 10412	60 666 514 04	10625093
650	533 12	11019	4 667 509 02	10521 335
657	519 48.	10737	53 668 53847	11 130 05 1
602	531 61	10988	26 5 669 535 41	11 066 80
613	51774	10701	59 5 670 531 50	1 10 985 98
654	528 92	3 10932	65 671 519 29	3 10 7 33 60
600	52701	1 10893	17 672 523 85	10 827 81. 3
657	551 23	11 393	80 5 673 521 76	V 10 784 24
657	52111	10771	23 674 505 64	1 10 451 46
Cos	538 73.	3 11135	42 675 541 get	3 11 201 77
609	491 29	10154	85. 676 538 78	11 136 46 3
660	512 20	4 10587	05 677 526 60	10884 70 1
661	530 73	3 10 970		V 11 117 20
662	521 58	10780		3 11 756 34
663	51072	3 10556	LFE 680 5 42 27	11 208 59
17 Bars Zmoty	8881 11	183 570	48 17Bars 9005 82 9004.919	186 148 20
				186148 20

mal	1 no	10	5	9999
Alloent	to	n	UR to	Cisher

moll	4no 48				
-		P			4
14	535 92	111077	34 1 698	52803	101914126 3
bor	51797	1 10706	32 199	515 03	10645 55
18	5 43 60	5 11 236	09 700	531.65 1	10989 08
684	510 84.	10 558	94. 3 701	52802 1	1.0 872 71
615	535 90	2 11 076	93 - 702	514 66 N	10637 90
bsc	5.31 72	v 10 990	53 703	533 15	1102009 4
687	53062	10967	79 1 704	524 93 1	10850 18
688	5 n n 13	5 10792	31 705	521 58	1078094 3
619	531 49	10 985	77 4 700	51359	10615 79 5
690	516 45	10674	90. 1707	52026 3	10 753 65.
691	534 80	11051	1 19 1 708	532 25 3	11001 48
692	532 88	5 11014	1 51 709	520 35 3	
693	53020	1095	9 11 710	552 13	1.1 412 40 2
694	523 68	10821	1 34 711	53640 3	10 3 6 6 51 2
695	537 58	11 11		501 53	10842741
691	539 (3	4 11 15.		524 57	1073898.3
147	538 18	5 11 12		89 15 68	184285 03
They	9013 59	186 30	8.81 /7 Burs	89 14.788	
1					
1					
1					

		Allreed to cacher from molles + Refiner
	moll no 50	2.0 25, 12 32 - mol 1051
Bun		
715	508 27	2 10505 82 732 517 62 10 699 095
716	531 50	1 10 985 98 733 519 90 0 10 746 21
717	509 98	10541 17 3730 53732 11 106 281
748	52129	3 10 774 94 735 51211 4 10 585 19
719	520 13	10750 97 4736 50916 10524 222
720	51351	V 10614 13 737 52869 10927 901
721	515 95	10664 57 4 738 51094 1056101
722	515 52	1065 68 2739 52248 1.0799 54
723	51014	10544 48 2700 51570 10659 401
724	52455	10842 33 4741 51604 10666 43 4
725	528 35	1 10920 87 742 51828 10712 733
226	49613	1 10 25 4 89 743 503 23 10 401 65 3
729	535 46	3 11 06 7 83 744 527 18 10 8 9 6 6 9 3
728	506 21	V 10 4 6 3 24 7 45 469 60 V 9706 52
729	51221	1 10 5 87 26 1 744 499 22 1 10 3 18 76
730	519 67	10741 46 x 747 524 400 10 839 13 W
731	512 03	1 10583 54 748 514 49 1063439 2
17 Ban	8780.022	181 499 16 17Bars 8746 36 . 180 785 74
-		
-		
-		
-		

met no 50

molt no 52 aut 5 4

4 4
-
-
14
4 11
7
4
6
7 4
fr
) 2
1
3
+
f
71
1 3
1 4
9
9
1
7 11 14 00 11 11 11 11

	mel no	6, Ru)	6 9	999	
1	deligered	to Cishe	is from	mir	

-						
	mel no 61	AS SE		No 62	Shall Halle	1919
Barns		P	Barro			+1
185	517 48	10696	19 , 902	55764	11 526	29 1
886	53055	5 10 966	35 903	52487	10 8 4 8	
887	58446	11047	16 3 904	515 17	4 10648	44
898	529 32	10 9 40	92 1 905	51759	0 10 698	46
889	53143	10984	54 4901	512 19	10 586	85 2
890	516 53	10676	55 U 907	52162	4 10 781	76
891	527 84	10910	33 908	520 35	3 10 755	51 4
892	5-3369	1 11 0 31	25. 9.09	512 29	10 588	92 5
893	516 24	10670	56 910	518 05	3 16 707	
894	52486	10848	73 4 9 17	512 39	2 10 5 90	1
895	53224	3 11 001	28 912	53844	11 129	43 1
890	52959	10 9 2 6	50 × 913	549 88	1 11 365	
897	51813	1 10710	04 914	51500	10644	
898	52478	10847	08. 915	51431	10630	
899	524 07	5 10832	41 911	523 64	1087	
900		1 11 0 8 1	89 917	518 13	10709	
901		10942		8906 80	184 101	
Burg	89 56 75 no by 8955 854	185 133	94	8905.909		
37	10000	18 4 12 3	Cal		144	1 19
1						
1.						
4						

		met no 63 a	and 65	9889	
		Alleren	from my	R to Cashin	
	no 63			ma65 ap	1 11 1933
Barro. 919	5 40 52	111172	42 936	51956	1073918
. 920	51740	10694	54 3 937	5314	10 97 9 99 3
921	520 59	\$ 10760	47 938	530 20	10 959 11
922	524 48	10840	88 1 9 3 9	53232	11002 93
93	506 46	10468	41 9 460	536 03 /	1107962 5
924	517 59	V 110 6 98	ul 941	53468 1	11 051 71
925	51409	.10626	12 942	520 92	10767 30 5
926	51813	10709	63 × 943	51876	10 1 22 65 2
927	522 40	10 197	89 U 9 esc	51989	10746015
928	5 44 63	11 257	37 9 9 45	531 83 V	10 992 80
929	518 85	10 724	51 2 948	528 46	10923 15 5
930	512 25	10588	09 2 927	51853 V	10 717 89
931	542 20	11207	15 3 948	51856 V	1071851
932	5 25 35	10 858	86 949	536 53 3	11089 95
933	5 22 25	10 794	79 4 950	573 B	10 819 18 4
9310	522 49	10 199	75 4 951	52610 W	1087436
935	504 30	3 10423	76 952	52955	10945 68 5
I Ini on	8873 98	183 423	10 Iniey	89 55 664	185 130 02
					18513001

	mal/20 (1 and 9997
	Achrewo to ceshier from more
100 17 149	
mall no cc	april 11, 1933 mai no 67 april 22, 1983
Bure, 953 517 29	3 10 6 92 26 970 5 14 03 10 624 88
984 519 95	10 147 24 6 971 507 34 10486 60
952 515 UL	
. 957 528 55	
958 529 42	10942992975 50799 1050004
959 526 22	10876 85 5 976 534 75 11053 16 2
960 52129	3 = 10 774 94 977 53851 11 130 88
961 52632	1 10878 91 978 50591 2 10457 04
962 541 49	2 11 192 47 979 511 88 10580 44
903 525 58	10863624980 52267 1080347
964 521 06	1 - 10 770 19 981 53141 1 10 984 12
965 523 94	10829723 982 52919 4 1093823
966 528 12	10928521983 53166 10989292
967 517 96.	V 10706 11 980 521 WC 10778 HC 4
	10601943985 51788 1070446 1
968 512 92	3 10 9 3 4 5 1 9 8 6 5 3 7 2 1 11 10 4 00 6
969 529 01	8893 83 183 833 LC
2ni 9 89 12 319	18423397 8892.940
8913 11	18 1 7 3 3 9

		mouno 68	and 69	229.9	1015	
		delinent fro	w m	+ Rto Cashie	N O	pril 26, 1933
	april 22, 19	933			u	11/10
marnol 8		mal 20 6 9		malt no 6	9	14 4 14 1
9-87	5 43 80	0 11 240	22 1	1004 53	3 17	1102050
988	51811				998	3 10 954 56
9.89	51565				5 45	1086093
970	51466				271	1 11 010 99
981	50471		24 2		4 11	1 10 833 23
992	53769		93 3		3 3 L	3 11 0 23 39
993	51954					
990	51960				1 88	10 993 84 5
					4 3 3	11251591
995	533 04				219	3 11 000 74
990	52171				490	11056 26 2
997	52137				500	3 11 265 03
798	54211		293	1015 50	8 59	3 10 512 3-
9 99	525 70	10866	10 4	1016 5-3	8 19	2 11 124 26
1000	505 48	8 4 10448	15	1017 54	0 25	1 11 166 84
1001	509 99	8 4 10 5 4 1	37	1018 52	0 71	4 10 762 95
1000	51976	10743	32 2	1019 52.	3 72	10 8 25 17
1603	481 30	9948	361	1020 54	2 45	11212325
-	88334.	1824 601	27	904		186 874.13
	337	(),,,,,	1/1	90 40.	036	15 0 5 7 4 115
						5
				-	-	

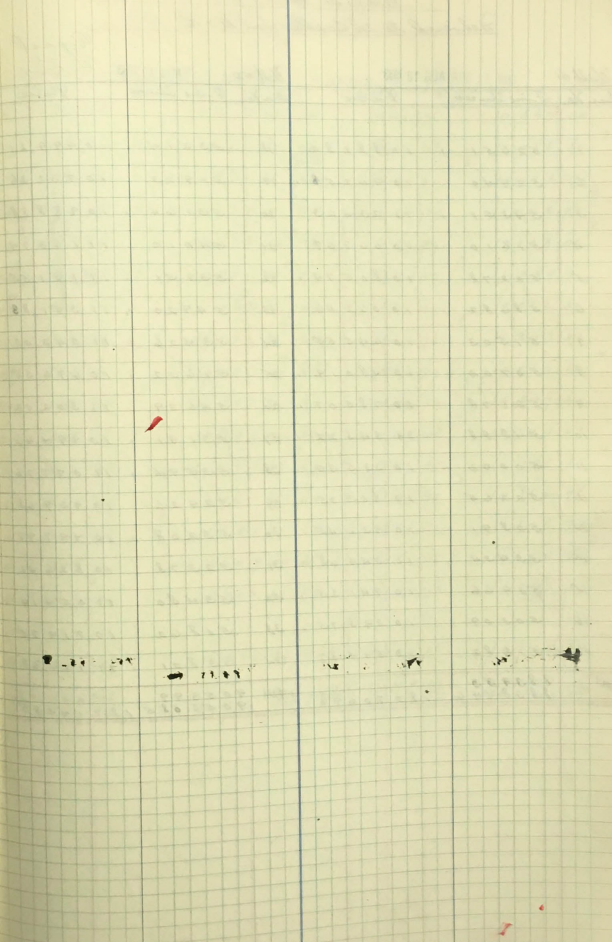
Adiraco from m+R to cashier

april 26 1933

molt no 71

ne	avris.	70								moli	17	1071					110	M	- 01
T				-8				-	Be	win				1					+
104	530	10	3		11	14	(	62 4	-	038	10	526	40		10	8	80	51	+
1022	54	24	5	9	11	21	2	31	1	039	4	496	74		10	v	67	50	A
1023	53:	2 0	8	1	10	99	7	97	1	040	P	540	02		1	1	62	09	3
1024	53	5-1	1	1	11	06	0	60	1	04/	L	515	79		16	6	61	26	1
1025	54	8 3	4		11	16	8	70	2- /	042	9	530	32	1	10	9	61	59	
10%	5 4	3 0	4		11	22	4	51	1	043	-	528	95	3	1	9	3 3	27	
162-7	53	1 3	36	3	10	9 8	3	09	1	044	1	526	65	3	16	8	85	73	
10%	52	6 2	7	2	10	87	7	88	1	045	2	507	97	1	16	49	9	62	
1029	54	8 4	-3		11	3 3	5	92	1	046	4	528	08	H		9		29	
1030	54	71	105	14	-11	30	8	64	1	047		502	28			3		01	
1031	54	20	. 3	5	11	21	6	04	1	048		513	93	3				82	1
1032	54	3 1	13		11	22	-6	37	1	049		520	r	H		75		65	3
1033	53	0	44	1	10	96	4	•7	1 /	050	A	534	13	~				34	91
1034	53	4	06	5	11	0 3	8	1	1	051		512	66	2		5			
1035	53	6	33	4	11				1	052		522	0.3					24	2
1026	54	0	15	14	11	16	4	77	1	053		521		3		7		66	
1037	1 53	6	55	1	11	09	0	36	3 /	1054		507		3		0 4		87	
	9147			-	189	09	7.	.57		8 4		835			1-12				
					1 5 9	0	119	149		101	-			-	18	1. 6	26	07	
						1			1	1	-		1	1		*	-		-
1			11					1	1	++	-		1	-	11	-			
5		-	44	++		1			1	11									
1				1		1													
									-			111							
				-				+++	1	1	-		111	+				1	
				1	1	++	+	111	1	11									
	-			1		1			1		-		1						

		moet no	72 00	N 73	9999		
		delirens			from more		
mal no72				mer	no 73		
Burns.	-		+				+
1055 522	- 69	10 803	88	1072	54880	11 3 4 3 5	1
1056 512	30 1	10 5-89	12	1073	51265	10 5 9 6 3	
1057 524	90	10849	56	1074	515 45	1 10 6 5 4 2	
1058 530	90	10973		1075	521 85	10 7 8 6 3	
1059 523	99 1	10 830	75	1076	52890	10 932 2	
1060 531	57	10 987		1077	519 40	10 735 8	
1061 517	57 1	10698		1078	532 49	4110061	
1062 5-34	4 93	11056	88 2	1079	52912	10 9 3 6 7	19 3
1063 523	94	10829	72 2	1080	513 31	10610	0
1064 526	665 3	10 885	73	1081	51063.	3 10 554 6	. 0
1065 518	39	10 7 15	- 00	1082	51260	10 5953	
1066 520	5 68 3	10865	- 68	1083	53800	x 11 120 3	3
1067 522	212	10792	- 10 2	1084	53463		. 8 3
1068 52	407 5	10 832	- 41	1085	52084	100	4
1069 520	017 2	1075	179	1086	514 03	10624 8	3 8
167. 52.	8 52	10 924	4 39 0	1087	510 22		3 . 1
1071 530		10 9 7 2	4 41 4	1088	523 77		
8919	9 33	184 3 6 c	. 48		8886 69	183 185.	
		A STATE OF THE PARTY OF THE PAR	0 4 8			183 \$ 8 5 8	3 2
						MA	



delivered to Cashur from mrk

		An				1000	
7	mol no 3	The second name of the second	G 3 1 1933	mel	1 rox	AUG 31 1933	
		+				+4	
35	52766	1	109061	61 52	5 25	76 10	867 34
36	520 22	4	107528	83 53	536	46 11	088 80
36					606	3	00000
37	52404		108317	78 54	537	90 11	11827
38	538 78	3	11136	46 55	534	44 11	04675
39	528 62	LA ale	10926	45256	5-37	89 11	118 06
40	528 53		10924	59 57	549	59 11	35990
			6	3			0
41	533 34	11448	11024	01 58	532	29 4	002 31
4-1	538 59		11 132	53 59	543	96 11	243 53
из •	531 59		11091	19 60	530	37 3 10	96262
44	525 32		10 8 5 8	24 61	523		827 24
		3.	10892		529	48 10	94423
45	52700		10072	17			3
- 41	510 45	1 1	10550	88 63	522	35 10	796 85
47	535 35	1	11065	56 64	525	79 10	867 96
41	540 96	3	11181	52 65	538	31 11	126 74
49		1	9999	00 61	517	42 10	694 95
111	483 75			01.17	530	90 10	973 58
50	517 81	1	10703				
1		181	959	1 19		56 10	90454
1 51	503 77	2	10412	81 68	527		
: 1780		61	AR PA	44 17 Ban	9044	385 186	943 34
1	N 8920 78 8919 888		84 390	44			
1							
10					++++		
-				-			
1					1111		
					++++		
HAI							
-				1			111111
			+++		++++		
1 1 1 1 1			-		A statement		

Delineial from M. & R. to Cashie.

Welf#5		SEP - 6 1933 9	99.9	Welf # 7 SEP 1 9 1933	
		7 - 19th C   1	- Federal 5 - 5 - 5-		
69	53556	11	06990	86 53795	1111930
70	51887		72492	87 52675	1088780
71	52447		8 40 6 7	88 52319	
72	54107		18379		1102091
73	51792		70529		10 48536
74	53033			90 54156	1119392
75			96180	91 51143	1057114
	53408		03931	92 51264	1059615
76	54212		20549	93 52627	1087788
77	53298		3 / 65-7	94 53852	1113108
78	53757		11145	95 51878	1072306
79	52538		8 59 48	96 54142	1119102
80	51883		2410	97 5-4086	1117945
81	52755	-	70434	98 54157	1119413
82	54056		7325	99 5-1874	1072224
83	54082		17862	100 52485	1084853
	52852			101 53519	1106225
17 Baso				102 5-2715	1089607
171200	901887	8 1862	417 95	898415	8570029

112   5 & 6 & 0			Certy	hick Bars &	9-10	
11   14   00   126   524   31   10 8 37 37 45   14						
		Laure II				
14 5 2 3 3 1		-	7			+
105 531 88		1///	4100	126   524	31 10	837 37 45
161 549 96 11 267 55 5 123 5 31 97 10 995 70 0 109 534 66 11 050 06 3 124 5 39 31 7 11 147 41 11 188 520 52 10 9 65 72 0 125 5 21 78 1 10 785 07 109 525 414 10 860 72 126 527 526 07 10 873 74 9 11 534 53 11 048 61 128 534 53 11 048 61 128 533 62 1 11 029 80 11 018 85 4 129 5 27 37 10 900 62 5 113 5 27 84 10 9 10 33 114 532 02 10 996 73 1 131 5 46 44 11 294 79 3 115 531 37 4 10 983 29 132 534 38 11 045 51 11 041 79 1 133 5 22 43 10 798 51 2 11 041 79 1 133 5 22 98 10 809 87 4 11 519 521 48 4 11 295 61 135 522 98 10 809 87 4 11 529 521 48 10 778 87 136 521 63 7 48 10 778 87 136 522 98 10 809 87 4 11 529 521 48 10 778 87 136 522 98 10 809 87 4 11 529 521 48 10 778 87 136 537 14 11 10 275 52 20 11 11 529 51 136 537 14 11 10 275 52 20 11 529 529 87 136 537 14 11 10 275 52 20 11 546 48 49 11 295 61 135 522 98 10 809 87 40 11 546 48 49 11 295 61 135 522 98 10 809 87 40 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 10 778 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 537 14 11 10 275 52 20 115 521 48 11 10 278 87 136 137 136 137 136 137 137 137 137 137 137 137 137 137 137	104 523 31	102	\$ 16 705	121 5 13	48 2 10	613 51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	105 531 88	10	9 9 3 84 5	12 530	41 1 10	96345
108 530 52 109 65 72 0 125 521 78 1 10785 07  109 525 444 10860 72 111 534 52 11048 40 4  110 545 47 11 048 61 124 527 37 10900 62 5  111 534 53 11090 20 130 527 84 10910 33  114 532 02 10996 73 1 131 546 44 11294 79 3  115 531 37 4 10983 29 132 534 38 11045 51  116 534 20 11041 79 1 133 522 43 1078 51 4  117 51995 10747 25 5 134 535 35 11065 56 1  118 546 48 4 11295 61 185 522 98 1080 987 4  119 521 48 10778 87 136 537 14	101 549 96	113	67 55 5	123 531	97 10	99570 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	107 53460	11	050 06 3	124 539	31 2 11	147 41
110 $545$ $47$	108 530 52	10	9 65 72 5	125 521	78 1 10	785 07
110 $545$ $u7$	109 525 44	10	860 72	1u 534	52 11	048 40 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	110 545 47	11	274 74 ~	127 526	07 10	87374 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	111 534 53	11	048.61	128 533	62 1 11	02980
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	112 533 09	11	0 18 85 4	129 527	37 10	900 62 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	113 527 35	10	900 20	130 527	84 10	9 10 33
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10	996 731	131 546	44 11	294 79 3
$111$ $534$ $20$ $11$ $041$ $79$ $1$ $133$ $522$ $43$ $10$ $798$ $51$ $\times$ $117$ $519$ $95$ $10$ $747$ $25$ $5$ $134$ $535$ $35$ $11$ $065$ $56$ $1$ $118$ $546$ $48$ $4$ $11$ $295$ $61$ $135$ $522$ $98$ $1080$ $987$ $4$ $119$ $521$ $48$ $10788$ $87$ $136$ $53714$ $1110256$ $2$		4 10	983 29	132 534	38 11	045 51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11	041 791	133 522	43 10	798 51 ×
118 546 48 4 11295 61 135 522 98 10809 87 4 119 521 48 10778 87 136 537 14 1110256 2		10	747 25 5	134 535	35 11	065 56. 1
119 521 48 10778 87 136 537 14 1110256 2	44111111			135 522	98 10	80987 4
900940			778 87	136 537	14 11	10256 2
				137		
9059. 744	9010 15			9009	499 186	2-2-2-0
	9059. 744	187	281.53	70-7.		
	Hatte					
	1					
	AND HE					

Certificato Baso # 11 - 13

		De	elivered fro	W N/R	to Cachier	
Welf #11	ост		999,9		0.713 1933 999.9	
		1000		That y		7
137	53826	,,	12671	154 528	24 109,8	60
138	52395	10	82992	5 5 2 3		
139	54996	11	36755.	6 517	97 107063	2
140	54211	11	20529	7515	-18 106486	5
	54030		16788 -	8 5 10		
142	53159	10	93784	9516	20 106697	3
143	531,47	10	93536	160 520	17 107517	9
1 4 4	52323		81504	1 530	41 109634	15
	52082		76523	2 517		
146	52831	10	92004	3 509	14 10 523 8	91
147	54222	1	20756	4 520	06 107496	-2
	54057		17346	5 523		
, 48						1
149	53732	11	10628	6 5-17		
150	55361	11	44299	7 524	124 108359	2
15-1	53143		98453	8 538		53
				9 5 17		1
152	54694		30512	9 5 17		-
153	55641	11	50087+	170 522	20 107978	9
4	913850	188	89067	8852	33 1829756	. 1
	7 137586			8,851	1445	
						++
		11111				

Delivered from W.R to Coshin.

Well	4	1	4	0	СТ	13	193	3	99	2.9				-	-		K	Me	efr.	15		99	9.9	7		Ce	1=	7		1	1	-				200
-	+							1												-	-	-					-	+	1	-	-	-	-	-		
-																							-				+			+	1		+	-		
121		5	0	3	9	6	1	/	0	/	0	4	1	6	7	3		1	8	8	5	2	7	6	6	4	1		1	0	9	0	6	6	1	
2		5	2	3	5	8				/	0	8	2	2	2	8				9	5	3	4	0	2		-		+	//	-	3	8	0	7	
3		5	1	8	,	/				/	0	7	0	9	2	1		1	9	0	5	,	4	40	9			-	Į.	, 0	4	>	9	8	6	
H		5	3	6	5	0	-			/	1	0	8	9	3	3		H		1	5	3	1	9	3		-			10	9	7	6	2	>	
5		5	1	6	4	8				1	0	6	7	5	5	2				2	5	2	6	8	2		1		7	10	>	8	5	9	0	
6		5	3	4	7	,				1	1	0	5	2	3	3				3	5	12	63	8	26		1		+	, ,	6	7	2	2	,	
7		5	2	9	6	0				,	0	9	4	6	7	1				4	5	2.	3	8	4		1		+	, 0	8	2	8	0	6	
8		5	0	7	2	0				1	0	4	8	3	7	,					0	3	6	4	2		1	+	1	//	0	3	0	2	,	
9	-	5	1.	4	0	5-			7	1	0	6	2	5	2	9				6				6			-			//	0	8	,	4	8	
180		5	2	2	0	2				1	0	7	9	0	0	3					5	1	4	6	9		-		+	//	0	0	1	9	2	
. ,		5	2	2	4	,			1	1	0	7	9	8	0	9		F						6					1		0 6					
2	-	5	1	20	4	0			1	1	0	7	5	6	5	5		F		9				60	6					1	8	1				
9	-	5	,	3	3	3			13	1	0	6	,	4	9	6		2	0	0	5	23	7.	07	65				1	1	8	1	-			
4	-	5	- 0	04	0	- 9			-	,	0	4	2	9	7	6	F	-	2	1	5	3	2	7	5-					1	0		1	1		
5	-	5	2	. 3	3	4			1	1	0	8	,	7	3	2	,	-		2	6	2	7	6	1		1		1	+	, 5		-			
6	1	3	1	20	,	,			13	1	0	7	5	0	0	3	-	-						1				-					2			
7	-	ی	-	6	9	6		-	+	1	0	6	8	5	4	4	F	-						0				-			9					
T	8	2 8	2	7	13	-7	7		,			4						I	-	9	8,9	93	3	6	5	5		1	/			6	7	0	D	
T	18	8	2	6	6	8	7	1		-	-	-			-	-	-	1	-		-							-								
								1			1			1		1		1									-	+				+		-	-	
								-					100					1						-												
A ST								1						T			+	1																		
								1										1									-									

Delineie f from W & R to Cashies

Welf#16	Octa	999.9		Welf#17 999.9
20.5	53090		97358	22253635 1108623
6	53673	. //	09408	3 5 3 7 3 9 11 10 7 7 3
7	51533	. 10	65175	452804 1091446
8	51585	. 10	66250	551378 1061971
9	5 5 0 7 3	. //	38346	652163 1078197
210	52313	. 10	8,298	753409 1103952
	53612		08,48	852603 1087292
	53979		15733	954249 1121314
	53934		14803	3052697 1089235
4	53585		07589	152901 1093451
5	53812	. //	12282.	253013 1095766
6	52019	. 10	75221	35,874 1072224
7	53111	. 10	97792	452788 1091116
8	52934	. 10	94133	554398 1124394
9	54119		186.27	454450 1125469
	53888		13852	
				752133 1077577
	54001	. //	16188	8 5 2 8 48 10 9 2 3 5 5 4
57.4				Mar 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9 9	06261	187.	32203	901082 18625155
				900999

	4		1	46						C	1					_	5	e	1	ip	Re	a	le	?	13	na	0	4				1		1	i						Ī		
											0	e	le	e e	ce	D	y	200	u	a	4	E P	R.	1	to	6	Sa	1	hee	i													
																-																											
		1.8	,								9	9	9.	9								1		d.			-	a		-													
1	Milh	10	L								-											1	cell	7#2	20	-	9	or	1.	7		4	799	7.9	7					-			
1	139			50	3	1	3	9					1	0	9		8,	3	7	1		1	20	-4	0	-	5	3	0	0	4		1	/	0	9	5	5	8	0	×		
	40	100	1	5	3	4	8	3		-			1	1	0		5-	4	8	1					7		5	3	9	2	7			,	,	,	4	6	5	9			
	1	1	×	5	4	,	2	4		1			1	1	,	, ;	8	7	3	0					8		5	.3	7	8	8			1					8				
		+		5:	2 .	5	9	2	ľ	-			,	0	1	2 .	7	0	6	al		-			_								1										
		2								-				-	-							I		e						6				1	/	1	5	4	6	5			
	-	3	C	5 -	2	8	8	0					1	2	5	1	3	0	1	8		1	2 (	0	0		5	1	7	5	6			/	0	6	9	7	8	4			
		4	0	5	3	ð	4	7		1	1		1	1	0	0	2	6	7	0		-			1		5	3	2	8	4			1	/	0	,	3	6	8			
		5	,	5	,	7	5	9		-			1	0	6		9	8	4	6		-			2		5	4	4	1	2			,	,	2	4	6	8	3			
17		6	1	5	3	2	4	7	-	1			1	1	0	2	0	6	0	3					3		5	2	5	0	9			1	0	8	5	ى	4	9			
		7		5	ユ	3	9	6		1			1	0		8	3	0	1	3		1			4		5	4	4	2	,			,,		2	4	8	6	9			
		8		,	,,	•	9	./		1				1	1							+			5		0	- 4	9	7	5-		-	,	,	3	6	3	2	0			
		-								1				+	1							1								9									9		9		
+ +		9					9	7		-				1		1	5			1		1	+		6								1										
	5	0	,	5	3	0	6	0		1					9				6						7					/			1						6				
1		1	1	5	3	Э	2	9		1			1	1	6	2	2	2	9	8		1			8		<u>ح</u> ى -	2	9	6	6								9				
1 .		2		5	3	7	3	3	1	1				1	-	,	0	6	4	9		1			9		5	3	4	1	_ ق			1	/	0	4	0	7	6			
		3		5	2	9	5	7						11	-	3	5	9	4	8		1	2;	7	0		5	3	9	7	,			1	/	1	5	5	6	8			
4 10		4		5	3	>	0	3					1	, ,		,	0	0	2	9		1			1		5	3	3	6	/			1.	,	0	2	9	3-	9			
1		5		.5	.,	4	-	9		-					1							1			2		5	3	4	6	7			1	,	0	بى	1	U-	0			
1		-		,	7	7	ľ	7	1	1			-	1				*				-																			125		
	-												1	1	-					-	-	+				9	0	8	5	3	3		1	8	7	2	9	1	6	5			
			99				5	1	, 2			1	8	7	2	6	3	1	9	-		1				9	0	8	4	4	2	1			-		-		10	-	8	-	
1	1												1	-	1							+																					
-							1															1																				-	
-																						1																					
-	1																					1																					
1																						1																					
*																						1																					
1		4			1	1		1	1			1	4	1						1	1	1						1	1-	+	+	1				-	1	-	1	-	+	+	

Certificate Bors #21022 Delivered from M& R to Cadrier

			n	one	-	ler	14		93	3	100														-	Vo	we	en	les	4 /	4		193	3
Well	1/21	do l				12	90	79	9			10				,		7	lels	147	2		1	1		99	7	9						
-	73		-	400		, 9			1		/	,	0	3	5	9			2	9	0	5.	5 2	2 0	5	-		/	1	4	11	0	7	51
	4		ã d	3 2	,	2			L	/	0	9	9	8	8	0	v						50	1	-					1			8 4	
	5		50	3 3	- ,	1 3		-								3	V						15			-	-						33	
	6				-	8						2			-								3 6			L				1			40	
	7	-				13										4							44	-									58	
	8					6										5-							3 9										41	
	9					0						4											14										38	
	80	-3										8											1 4							1			59	
	-	-		48								3											13	1									30	
	2											9											9				3						3 >	
	3				4							3					5	-		4	-		10										56	
					1	9					-	2								-			19											
	5	_										0							-	4	-		-/										20	with the
	6				1						-	0							-														06	-
				2 4							-	0						1					5										02	1
	8											0					1						2										56	-
28	9	-			1							5											0									-	3 /	+
				-					1	1							1	9	0	0		5 4	8	2	0			11		3.	3	>	37	
		2	0	9.		,			, ,	2	1	,	-/	3		/	1	-	1	+						1						1	1	
						9 0	0	1			1				4	6			1	9		30	4	2	7	7	1	9 -	2,	3	1	5	03	
		1					1							1	1	1	1		1	1	-	-				1			1					1
							-							1			1		1												-			
							1		-		1			1	1		1		+							-	1							
							1										1									1		1						

											(	er	tif	ice	de	0	Bor	o f	23	3+2	4															
					-				D.	ela	ive	red	1	Lev.	rag.	70	100	7 6	-	Co	sl	cier	٠.													
																									1											
Mata	143				90	29	7.9										MG	eli	4	15	1				99	79	9								41	avl.
Meery									10		a	8	6	,																		0	7			
307	53	5.	3	5				1	1			5	5	6		3	2	4		5	2	5	0	6								8				
8	53	9	4	4	-			1	1	1	5	0	1	0				5		5	2	8	8	9			1	0	9	3	2	0	3			
9	52	7	8	0	1			1	0	9	0.	9	5	0				6	0	5	4	6	7	7			1	,	3	0	1	6	1			
310	52	8	7	4				1	0	9	2	8	9	3				7		5	3	4	,	4			1	1	0	4	0	5	5			
1	53	4	7	3				1	1	0	5	2	7	4				8		5	2	3	9	8			4	0	8	3	0	5	4			
2	53	0	2	4				1	0	9	6	0	3	5				9		5	3	9	5	,			1	1	1	5	1	5	5			
3	53	,	4	4				1	0	9	8	4	7	4		3	33	0		5	4	2	0	5			1	1	2	0	4	0	5			
Ц	5-2		-					9	0	7	5	- 3	4	5	-	1		1		5	5	0	0	2			1	1	3	6	8	7	9			
5-	5							1	0	5	5 8	8	1	7 1		1	1	2		5	5	1	8	,	F		1	1	4	0	5	7	8			
6	5		-					,	0	6	. 0	4	4 2	- 1		1		3		5	,	9	2	8	-	-	1	0	7	3	1	3	3			
					-	-			1	9				3 6		1		4		5	3	,	4	. 8		-	1	0	9	8	9	7	0			,
7	5 3		+	72		1	+	-	11			, 9	1	3 7	7	1		5		0	3	2	2	3 7		1	1	1	0	0	3	9	6			
8	5	41		4		-			1	, ,						1		6		9	- 3	4		7 -5		-	1	1	0	5	- 3	1	6			
9	5	3 /	1	2		+	1			-			1 3			1		7	1			, ,	-		+	1	1	, ,	1	9	4	5	- 4	1		
320	5-2	2 9	,	3 4	-	1			10				1	1	+				7			42	1		4	1	1	, ,	1	20	6		53			
. /	5.	3 .	,	0 1		1	1		10				5			1			7			2 4				-	1	10	6	7 4	1 2	- 0	9 9			
2	5.	3 (	-	0 5	-	-	1		1			8		0		1		340								1	1	, ,	1	2	8 7		, 4	4		
3	5.	3 3	3 .	5 4		1	4		1 1		0	2	8	5	6	1		246								-	1		1				1			
			1			1	+		1	4								1	1	1		, ,	9	4	6	1	1:	8 8	1	4 9	1 7		1	2		
	90	0	6.	44		1	1	1	8	6	1	6	1	4	3					9	1	1	8	5	4 9	8			1			- 1			-	
	90	0	5.	5	59	7									4																1					
1						-																				1										
1																																				
1																	-																			
1																	-																			
1																	1																			
1															-		1																			
1																	1										-									

Delivered from mo A to Cashier.

December 6, 1933.

December 6, 1933.

melt #	25	,							99	9.0	9									m	elt	1 4	26						99	9.	9				-			
										-								1	-			1:								-								1
3	4	1		5	2	9	7	1				1	6	9	4	8	9	8	2		3	5	8	5	4	1	3	7			1	1	1	8	9	9	9	1-1
		2		5	3	0	0	0		4		1	0	9	5	4	9	7	12				9	5	4	1	6	3		d	1	1	1	9	5	3	7	
																		-																			,	
		3		5	3	0	7	5		1		1	0	9	7	0	4	8				6	0	5	2	6	9	4		3	1	0	8	9	1	7	3	-
		4		5	3	5	8	1		7		1	,	0	7	5	0	7					,	5	1	9	1	8		1	1	0	7	3	,	3	3	
								-																														
		5	-	5	1	7	1	7	- 00			1	0	6	8	9	7	8	3		*		2	5	2	7	6	6		1	1	0	9	0	6	6	ţ	
		6		5	2	8	2	4	- The same	3		1	0	9	,	8	6	0					3	5	5	6	9	0			1	1	5	1	0	9	9	3
									-											-			4	-		,						-					-	-
		7		5	1	7	0	4		1		/	٥	6	8	7	/	0			14	200	4	5	3	4	2	9			-	1	0	4	3	6	5	2
		8	1	5	2	3	6	4		3		1	0	8	2	3	5	2					5	5	2	3	0	8			1	0	8	1	ſ	9	4	1
		9		7	2	9	2	0				1	٥	9	3	8	4	4	0				6	5	2	2	2	6		-	1	0	7	9	4	9	9	5
				5		,																																
	5	0		5	2	9	2	5		-		1	0	9	3	9	4	7	U				7	5	3	1	2	7		3	1	0	9	8	1	2	3	
		,		5	2	6	2	7	×	1		1	0	8	7	7	8	8					8	5	2	,	9	1	-	2	,	0	7	8	7	7	6	
								1		-		-																										
		2		5	3	7	3	3		H		1	1	1	0	6	4	9		-			9	5	3	0	3	4	-		1	0	9	6	2	0	0	5
		3		5	3	0	8	2				1	0	9	7	1	9	2				7	0	5	,	1	7	9		1	,	0	5	7	8	5	8	0
																														1								
		4		5	0	6	1	3				1	0	4	6	1	5	9	1				1	4	9	5	1	0	-		1	0	2	3	3	6	0	1
		5		5	2	1	3	4				1	0	7	7	5	9	8	٦			3	2	5	4	6	3	5		3	1	1	2	9	2	9:	3	1
		,		-																			2	-			,							,	0	,	6	
		6		5	2	5	0	0				1	0	8	5	-	6	3	3				3	5	0	1	6	1	1		1	0	3	6	8	/	6	
		7		5	1	8	3	9				1	0	7	1	5	0	0	0				4	5	3	0	2	0	1		1	0	9	5	9	1	1	0
-																								-		-			-		-							
																																	7					
			A. David			6	San Silver				1	8	4	7	0	6	9	0			-		8	9	6	1.	8	8		1	8.	5	2	3	9.	97	7	-
			8	9	3.	5.1	90	-				1 1											8	-9	60	2.	90	4	-	21	01	H			0	-19	-	
																		0											1							-1		

Delivered from W. R to Coacher

																															1								ŀ
	nelf 1	¥ 3	30							99	9,9	7											1	ne	ef.	#.	31			100	9	99	9				44		
-	21	0	7		.5	3	0	8	8				/	0	9	9	3	1	7		4	12	6		5	- ,	7	0	3		+	1	0	1	6 8	6	8	0	1
-																											1	-	7				1	-	1				1
		11				4								/			9						7		-									1		7			+
			1		5	2	4	7	0				1	0	8	4	5	4	3				8		5	3	8	3	8			/	1	1	2	8	1	9	+
			2		5	H	2	,	8				1	1	2	2	7	4	0		-		9		5	2	4	4	7		-	1	0	8	4	0	6	7	10.00
- Angeles			3		5	2	8	9	9				1	0	9	3	4	1	0			3	0	1	5	I	3	0	2			1	0	8	1	0	7	0	. 4
			4		5	1	7	3	2				1	0	6	9	2	8	8		-		1	1	5	4	8	3	4			1	1	8	3	4	0	6	( ) #()
1			5		5	2	4	8	0				1	0	8	4	7	4	9				2	100	5	4	5	,	,			1	1	2	6	7	3	0	1
			6		5	2	5	5	0				1	0	8	6	1	9	6				3	10	5	,	6	7	7			,	0	6	8	,	5	2 1	1
			7		5	2	,	9	9								9	-					4	1			-	,				1					80		-
			8			2																						-											1
																	5	-					5					6				/	0				0 2		4
			9			2		-					/	0	9	0	7	0	2				6	1	5	3	40	3	7			1	/	0	8	6	60	4 3	+
		2	0		3	- 4	4	0	4				1	1	2	4	5	1	8				7		5	1	7	9	0			1	0	7	0	4	8 .	7 >	+
			1		5	2	9	8	3				1	0	9	5	1	4	6				8		5	2	5	0	0			1	0	8	5	1	6 3	3 9	1
			2		5	3	>	9	4				1	1	1	1	9	0	9				9		5	2	9	7	0			1	0	9	4	8	> 9	, i	1
			3		5	4	2	0	1				1	1	2	0	3	2	2			4	0	0	5	2	6	8	6			1	0	8	9	0	07	, 1	1
			4		5	,	9	4	4				,	0	7	3	6	>	0				,		5	>	0	8	8			1	0	5	5	9	77		1
			5		5	,	3	8	9				,	0	6	2	,	9	9				2		5	4	8	5	8			1	,	3	3	9	0 2	2 1	1
								-																								1					1	-	+
-				9	,0	0	0	. 6	. 6			1	8	6	. 0	4	1	.0	3					8	9	フ	2	4	9		/	8	5	4	5	9.	29	+	1
				8	9	9	9	7	5	9	-				10		1	1	15	-									9	3	-	81	8	5				-	total
																															1			-	7				-
																																1							-
																													1										The same of
																																							-
																											1			-									-
											-																			1									-

Delvis from Hak to Casher.

	,	M	el	1	H.	32						9	99	7. 9	2						1	Me	ej	#	3	3					99	29	9							
		-													-																									
44	1 3		-	5- 6	0	6	1	5	1		1	0	4	6	2	0	0	-		4	6	0		5	1.	6	1	0				/	0	6	6	7	6	7	-	
	4	1		5 0	3	0	0	4	1		,	0	9	5 2	5-	8	0	,				1		5	.3	1	6	4				1	0	9	8	8	8	7	1	
	3	-		50	3	0	6	2			,	0	9	6	7	7	9	,				2		5	4	2	9	4				1	,	2	2	2	4	4		
	4		1	5.	2	5	>	4			,	0	8	6	6	9	2	3				3		5	2	3	0	9				1.	0	8	,	2	,	5	7	
2.			-																																					
6	1	7		5	0	9	4	0			1	0	5	2	9	/	8	2				4		5	2	1	,	8				10	0	7	7	2	60	7	2	
		8		5.	3	3	5	9			/	1	0	2	9	1	8					5		5	3	6	,	2				1	4	0	8	1	4	7	5	•
		9		5	1	6	6	2			,	0	6	7	8	4	2	5				6		5	2	6.	8	9				, .	0	8	9	0	6	9	1	
:4	5	0		5	2	5	6	,			1	0	8	6	4	2	4	u				7		5	,	8	3	8			1	,	0	>	,	4	7	۶	-	
-		,		5-	,	,	2	0			,	0	5	7	6	7	3	9	_			8		5	2	5	5	4				/	0	8	6	2	7	۶		
		2				7	6	,			,	0	6	9	8	8	8	,				9		5	1	9	8	5		1		/	0	7	4	5	,	8	8	
														7							7	0		15	,	7	3	4				,	0	6	9	3	8	0	2	
		3		5	3	5	1	6			/	1								7												1				0	8	0		
		4		ى ئ	/	7	0	1			1	0		8				6				1			/		/													
-		5		5	3	1	5	4		-	1	0	9	8	2	6	7	4				2		ن	2	6	4	3				/	0				,		-	
		6		5	2	6	1	8		-	1	0	8	'>	6	0	2	-	1	-		3		5	Э	5	1	8				11	-	0	6	2	0	5		
		7		5	0	9	-	7 /			/	0	5	2	5	2	5	-			-	4		5	2	9	2	5		-		1	0	9	3	9	4	>	4	
		8		5	. ,	3	5	7 9			,	0	6	, 2	4	0	5			-	-	5		5	2	3	1	6				1	0	8	/	3	6	0		
1		9		5	1			,		-	1	0	-	, 4	7	0	9	1			-	6		5	2	2	7	0				,	0	8	0	4	0	9	>	
1	1	H			-	1	-			-		-	-		,			,	-	1		,	-	,			1					-								
1	1		1	1	1		1	1		-	0		1	1	-	9	à	1	1	+	-	1	8	9	3	4	. 9	2			,	8	4,	6	8	2	. 7	1	,	
1	-							58	4		18	3	, '	9	•	10	9	7	T	-			8	9	3	4	.0	2	6											
T					1	1	-	1		-	-	1	+							1	1							-												
1					1	+	1			1							-	-		-	+								-											
1					1					-						1				1	1	1	1																	
1	+									1		-								-	1								-											
生										1				+						1	1																			
1				1						+										1	1			-																
T.										-										1									-											

	Certific	A Bai	e	
Deleve	ref from	WAR TO	Cashin	-

																	1																					
Mel	FH.	3.	+			R		9	9	9.	9									1	ne	ef	4	35					9	99	2.5	7	1.3					
4	7	7		*		4																																-
~												-	1	0	4/	1	1	7		4	9	4		5	3	6	7	2			1	1	0	9	3	8	8	
		8		5	2	9	3	0				1	0	9	21	0	5	1				5		3	2	8	3	6			1	0	9	2	1	0	8	4
		9		5	2	0	9	0-				1	0	7	6	7	9	2	· A			6		5	1	4	8	2			,	0	6	4	1	2	1	1
11	8	0		5	3	6	1	4				2	1	0	8	1	8	9				7		5	1	0	6	2			1	0	5	5	4	W	0	1
		,		5	0	5	3	3				,	0	2/	4	5	0	5				8		5	2	0	9	9			1	0	7	4	8	7	4	1
		2		5	2	W	8	6				1	0	8	21	8	2	3	100			9		5	2	3	2	3			,	0	2	1	5	0	w.	-
		3		5	,	w	8	0				1	0	4	4	0	8	0	54	5	0	0		5	7	3	17	2			,	0	6	,	7	2	4	1
		4		5	,	W	7	0					0	1								,				9										3		1
						0												-																				1
												-						8				2				2				4						4		9
		6				4							0								-	3		5	2	6	0	0	1		1	0	2	2	2	3 0	5	1
		7		3	2	2	J	7				1	0	2	9	7	2	2				4		5	2	4	2	3			1	0	8	2/	6	0	0	+
		8		5	4	1	6	4				1	1	1	9	5	5	7				5		5	3	8	2	0-		-	1	1	2	3	7	9 0	0	-
		9		5	2	4	9	1				1	0	8	4	9	7	2				6		5	2	3	>	5		7	1	0	6	7	2	0 9	2	1
4	9	0		5	9	7	0	0				1	1	0	9	9	6	2	5		1	7	-	5	2	8	4	2	1	1	1	0	9	2 :	2	3 8	2	-
		1		5	3	3	5	8				1	1	0	3	7	2	4			7	8		5	2	2	3	0	1	1	13	5	8	0	9	1	7	1
		2		5	2	8	2	,	-			/	0	9	2	2	3	,			-	9		5	9	8	6	1		-	10		5	, ,	2	8 3	-	1
		3		5	1	0	8	7				1	0	5	5	9	6,	6		5	10	0		5	2	5	8	,		1	12		86	1	3	3 ;	7	No.
																-					-					-	+	1		1	+	1	1					-
			3	9	4	3.	8	9			,	8	4,	2	8	8.	8	0		1	-	-	8	8	8	3	43	9	+	,	8 :		4	,	8	43	1	1
1			8	9	4	3.	9	9	5													-	8	8	8	3.	5 4	12	-			,			1	T	-	1
																								1					1	+		Ŧ	1		1			1
																			-										1			+						1
																			1									+	1									-
																			1																-			1
											-								1										-									-
																			1										-			1						1

De lineel from M+ R to Casher

Melt	#37 g	999 JAN 13 1934	Welk 38 JAN 1	3 19349 99.9	
1	49468	1022492	528 518		71004
511	49468	10 12 4 72			
2	502 40	10384 49 1	529 510	04 2 10	54241
3	51027	10547 16 2	830 511	74 10	5 8 1 68
4	574 63	10843 98	531 527		895 24 1
5	51261	1 10595 53	832 514		64431
6	505 55	10449 60	533 521		78900
7	51010	2 10 5 43 65	53c 507	93 10	498 79 4
8	522 48	1079954	535 511	00	672 #2 1
9	52307	5 10 8 11 74	536 518	09 1 10	708-80
520	512 95	3 10 602 56	537 523	08 10	811 94 1
1	50964	10534 14	538 514	43 2 10	633 15
2	50555	10 449 60	539 520		749 73
3	51630	10 671 80	540 504		423 14
4	565 64	10 451 46 1	541 511		570 93 -2
5	51616	3 10 6 6 8 91	542 513		605 86 4
- 6	F1131	2 10 5 6 8 66	543 517		694 74 4
7	50764	10492 80	540 528	00 3 10	881 63
	8690 98	17964054	8775		3 8 3 81
4-1-	8690 98	1 3 3 4 5 5	8774.	442	
TI					
1					
14-14					
111					

Delevered from W. R. to Cachein

niol			4 5 1014		JAN 24 1934
Melf #39		9999	JAN 13 1934	Meet 11 40	999.9
545	520 13	4 10	075097	562 5107	17 1055750
540	518 or	1	0707352	3 5198	86 5 1074539
547	51551	1	0655471	4 5186	3 1071996
548.	50.8 98	2 /	0 5 2 0 50	5- 5-16 1	95 1068312
J49	522 98	1.	0 809 87 4	6 5, 4 0	26 1063170.
550	533 49	1.	102670	7 5289	2 1093265
551	525 58	4 1	086362	8 5203	1076027
552	49221		017387	9 500 4	9 1034501
TT3	530 12	3 /	0 957 46	70 5-168	9 1068400
554	52587	1	0 869 61	1 5243	3 1083778
555	52/20	/	0 773 08 2	2 520 4	12 1075696
550	523 25	5 1	0 815 46	3 574 1	4 3 1062715
557	52067	3 1	0 762 13	4 5200	6 1074952
558	535 40	1	1 066 59 3	5 4947	10 10 22 5 3 3
559	528 29	1	0919631	6 5186	3 1071996
560	520 18	/	0 7 5 2 00	7 5320	7 10 99 > 26
561	525 95	1	0871 26 4	8 5 12 3	58 1059491
		400			
	8867 81	18:	3 295 57	8784.2	02 181,569.02
		-			

	De	Certific	hore Mo R to	Coshae	
			0.000		
Meef# 43 JAN 80	1934	7	Melf+44 JAN 3	30 1934 99	99
613 5104	6 105.	5109	630 529	45 10	94361
4 5201	5 108	3 4 0 6	1 520	83 10	76543
5 528 2	1 109	798	2 528	96 10	93348
6 523 W	4 108	938	3 535	43 11	06721
7 5229	0 108	0822	4 496	12 10	254695
8 5315	5- 109.	8701	5 532	24 11	00128
9 5162	4 106	7 2 7 0 0 0	4 539	96 11	16085
20 5225	5 1.08	0099	7 527	50 . 10	90320 1
1 525		5556 V	8 5 211	82 11	19929
2 5228		0739	9 530		97358
3 5374		0917	40 529		93741 5
4 5245		4129	1 517		69805
5 5329		1637	2 532		13604
6 5 2 3 3		6295	3 5 32		67139
7 5207		6399	5 522		79231
9 5 1 7 8		0 3 6 3	6 529		03535
8905.3 8904.4	5 184,0	71.51	8,969.	.06 185,	3 8 8 . 3 9
1,904.4	5 9		8,968.	163	
	HHH				

Deliner	Certificale Bass. I from Mr R to Cashier	9 0285714 7 028 574286

														/															13			
	45		F	EB	13 19	34				9	99	9				##	М								0	300	0					
17						7	+						T			P	1		+	+				4	99	7.	7	-	++			
-	647		510	9	00			1	8 1	1 (	3	1	8		3	6	61	4		5	8	91			1	8	1	60	03	3		3
4	648		52	3	16	-	2_	1	8.	8 0	8	17	7		8	6		5		51	5	21	1	4	1	8	0	3 2	3 0	,		
1	649	100	51	1	64		,	1	7	9 6	25	6	, ,			6	60			5 2	- 0	6-7		4	,	8	r :	36	60			
	650		53	/		-															1	1		7								
-					91						89		1				6-			5 3	8	83						57	1		-	+
-	651	-	51	9	03			/	8	1	6 4	2	4		3	6	68	-	-	5	27	40			1	8	4	57	15			4
1	652	-	52	5	61			1	8	3	94	5	1			6	69			5:	25	43	B		1	8	3 8	8 8	21			
	653		51	,	53		,	1	7	9	01	7	6			(	70			50	7	42			1	7	78	- 7	92	- 3		4
8	654	2 0	52	1	68			1	8	2	56	9	8		4	6	71	1	-	53	5	46	-	5	1	8 -	7 3	9	23			
	65.		52		71						64		(		3		72					82				1		76			2	
													L																			
14	650		51	6	25			/	8	0	66	9	4	1	3	6	73			53		36	1	3					7.4			
b	657	7	53	3	53			1	8	6	7 2	2	8	1	2	6	74		-	5	9	64	+		1	8	18	2	58		-	1
	65	8	52	7	15			1	8	4	4 8	4	41	1	4	6	75			57	5	20	1		1	8	3 8	0	16		./	
+	65	9	53	4	08			1	8	6	90	9	3	1		6	70		4	5	19	71			10	1	8	8	03			,
	660	1	51	7	3-8		v	1	8	1	1 3	1	19			6	77			51	8	97	t		1	8 1	6	2_	13	100		3
-4	66,	1			22						95		90			6	78			50	9	15		3	1	7	81	8	47			
										1		1	1				79			53	, ,	33						4		200		
	66-	1	52	-3	07		V				05		62	I													1		96			
1	66	3.	52	-2	87	16	1	1	8	2	9 8	3 (	52	1		6	80			5 2	7	08		5	1	0 '	4 6	0	1			
-			1			I					1	1	1	-						-	-				-		1	1	7, 4			
*	+	1	888	2	09	10	3	3/	0	8	42	-	07	1			1		8	9	11	6.	4		31	/	8	76	2	1		
-			8881																								Ī					
-	1		+	-		1						1	1										+			+	1	+				
-	-				1	-	-					1		1												1						1
	1			1	1							1	+	+				1					1			1						
-							-					7								1			-			1	1					
						1	1				1	1	1		1																	

.

		Usland & Certific	ate Barr	9999	
	Frans	form from more		-	
##8			#50		80 9119 .
					+
681	528 43	18 493	20 698	5 27 03	18444
682	532 05	13 18 619	89 699	535 35	18 7 35 38
683	53267	5 18641	58 700	54214	18 973 00 2
684	542 19	18974	75 2 701	513 65	17 9 75 95 2
185	53425	18696	88 700	527 53	18 461 70 3
686	544 18	5 19044	40 703	52921 3	1
687	523 39	2 18316	12 704	53360	18674132
688	534 83	2 18 717	18 705	52451	18356 01 4
689	53 5 87	18753	sy 4700	51000	5 17 8 48 22
190	53538	4 18736	43 707	53422	18 695 83 0.
691	54837	19 19 1	03 708	53578	18750 W 4
lgr	512 75	5 17 944	45 709	54329 2	1901325
693	526 83		21 710	533 06	18655 134
194	535 95	18756	37 4711	532 74	5 18644 04
695	53702	18793	82 712	53121	18590 49
696	538 14	4 18833	02 713	544 28 3	1904790
(97	532 27	3 18627	59 714	53801 3	18828 47
		1 1 1 1 1 1 1			
	9074.55	817 577	/	035 61	31621473

	5/ 041	Cortfeel Par	
4-51		Hor 9	99.9
715 544 70	19062 59 3	732  529  27	1 1852260
716 523 10	, 1830667	733 53551	6° 18740 97
1 717 526 42	3 18 422 81	734 514 67	2 18011 65
718 53537	4 18736 08	735 540 74	t3 18 924 01
719 540 78	3 1892541	731 525 30	18383661
720 538 97	1886206	737 543 81	4 19 63 1 45
121 524 23	5 18346 21	738 531 67	, 18606 59
172 514 93	3 18020 75	739 527 61	1846450 -3
7 2 5 3 8 8 5		740 546 07 -	2 19 110 54
724 528 91	. 1851000	741 535 66	5 1874622
725 546 48	3 19124 89	74r 539 04	1886451 -3
726 546 42		3-743 53236	# 18628 64
727 552 20	3 19325.07	744 529 03	2 18514 20
728 551 68	1 1930687	745 549 08	7 19215 88
729 548 83	1 19207 13	744 545 33	1908464 1
730 5 49 13	2 19 217 (3	747 535 10	3 1872663
751 529 57	@ 1853309	748 538 115	(3) 18843 8C
;			
914057	319 887 96	9 6 9 8. 64	318.420 55-4
9129 656	319 807 7		. 8

Transferled from MoR to Casheex

53		999.9.	7/54	9	99.9 APR 5 1934
		+			f
7219	534 89	3 18719	28 766	527 03	5 18 444 11
750	54706	5 19 145	19 767	531 94	2 18 616 04
751	536 72	18783	32 1 768	52707	5 18 445 61
752	528 53	18496	76 769	540 20	1 18 9 0 5 11
753	530 01	18548	49 4 770	525 08	18 3 7 5 96 2
754	548 13	19182	63 1 771	531 98	18617 44
725	539 99	18897	76 772	52195	18266 42 3
757	549 18	3 19 219	38 773	51912	18167 38 3
757	538 72	-18853	31 4 774	53322	18 660 83 3
758	529 68	4 18 536	96 775	52876	v 18504 75
759	537 81	3 18821	47 776	53312	18657 33 4
760	533 03	18654	18 4 777	53231	v 18628 99
761	531 07	18585	59 1 778	53039	18561793
762	525 87	1 18 4 03	61 779	533 68	18 676 93 2
713	520 15	1 18 203	43 780	535 83	18752 17 4
764	539 44	18878	51 , 781	532 08	3 18 620 95
765	545 39	19086	74 1 782	53029	18 5.58 29 3
					001-01
	9115 678	319016	55	9014 05	315. 460 20
	1114,1138		BERBER.	1070,147	

Transferred From Mr R. to Carlier

	9999	APR 5 1934
#55	9777	1934 4159 9999
783	55169 1	1930722 501 44 1964843
784	536 29	18768 27 ~ 84 552 08 19320 87
785	54927 3	19 22 53 802 532 71 1864299
786	534 50 1	18705 63 813 529 23 18521202
787	548 51	19195 93 804 529 98 1854745 6
788	547 36	19 155 69 4 808 551 97 1931702
789	536 52	1877632 2806 536 03 1875917
790	5 33 77	18680 08 1807 508 03 1777927
791	53241 4	18 632 49 808 537 59 1881377
192	53893	18860663809 54863 1920013
793	540 87 0	18928 56 810 533 45 ,8 66 9 98
.794	549 14 V	1921798 811 55436 1940066
795	529 03 V	1851420 812 52379 1833082
790	547 72	19168 28-2 813 536 57 1877807
797	537 34 1	1880502 814 53262 1863984 5
. 198	536 21	18765 473
1 799	536 58	18778 42 / 814 550 39 1926172
		916400 32070793
	918614	321 482 75 9,163.083
1		
7		
15		
1		
1		

Delivered from	Mrk lo Cashin	
9999	nt59 9	99.9
1851350	834 523 42	2 18 3 17 87
8 1866643	835 52470	18362663
6 1869373	831 533 59	18673782
5 18 19 4 43	837 51143	1 17898 26
, 18233536	838 52810	18 481.65,
	839 54008	1 18 900 91
		4 18 5 3 6 25
		(5) 18 5 40 4H
		18663 983
A SA X ROS A LAND		18 887 61 1
		1/2 600
		1 18504 05
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r 18508 60
5 1871438	8111 529 81	5 18 5 4 1 50
6 1857824	849 539 23	18871 16 2
3 1830772	848 529 31	18524 00
8 1853695	849 519 98	18197 48
4 1899400	850 529 35	3 18525 40
	1 2 4 4 5 5	
8 315 363.27	899906	314 935 60
79 315 363.27		314 935 60
7 9 315 363.27		314 935 60
8 315 363.27		314 935 60
8 315 363.27		314 935 60
8 315 363.27		314 935 60
8 315 363.27		314 935 60
	9999  1 18 513 50  8 18 69373  5 18 19643  1 8 79277  2 18 71683  1 9 41551  9 18 823 82  5 18 46940  7 18 78892  5 18 71438  6 18 57824  3 19 30772  18 53695	1 18 5 13 5 0 834 5 2 3 4 2 2 8 4 5 2 3 4 2 4 8 4 9 5 3 9 2 8 4 8 4 5 2 8 8 1 6 2 9 8 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 2 3 1 8 4 8 4 9 5 3 9 9 5 8 4 9 5 5 1 9 9 8 8 1 8 4 9 5 1 9 9 8 8 1 8 4 9 5 1 9 9 8 8 1 8 4 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 5 1 9 9 8 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9 8 1 9

	( Can	april 18m	0	
2	should	From Mo R	6 600 hi	
4	699			
#60 4	7.7	71.61	999,9	
151 51792	3 18125	39 868	541 09 41	8 9 36 26
852 52494	18371	06 2 869	34252 1	898630
853 542 77	18995	05 870	54241 1	8 9 82 45 1
854 541 93	18965	65 3 871	54479 1	9065 74 3
855 545 30	19083	59 1 872	529 85 5 1	18542 90
831 518 55	5 18147	44 873	54138 51	1894641
857 53214	3 18623	04 874	54869 11	9 202 23
8 524 74	18364	06 3 875	54137 81	894605
839 52216	18273	77 2 876	529 05 2 1	8 5 14 90
860 522 48	18284		53350 1	8670632
861 527 33		70 4 878	526 13 2 1	841271
		69 879	546 33. 3	19 11 9 64
M3 51554	5 18042	10 880	53432 1	18699 33
	2 18 117	34 881	51932	18174 38 2
	18693	38 882	52238	18281 47.
	18 261	87 3 883	528 43	18 493 20
	5 18 442	2010	539 76	18889 71
167 526 98	3 / 10 4 1			
8969 17	313. 889.	51	9110. 408 31	8 864.31
8968. 273	313, 889.			

Capte	and Bres	
I deveied From	71/4 TR 6	Cashel

#62	9	999	+63	APR 2 6 1934	999
					4
885	52306	1 18 3 0 5	27 902	53416	1869373
881	539 74	18 889	01 903	52485	18367 923
887	536 39	18771	77 2 904	533 60	18674132
858	533 43	18668	18 2 905	52228	18277972
. 889	52279	18295	82 906	534 04	1868953
890	522 49	18285	32 / 907	52731	1845400 4
891	514 37	1 16001	15 908	511 63 1	17 905 21
892	534 53	1 18706	68 909	525 30	18 383 66,
893	535 30	4 18 733	63 910	548 97 2	19 212 03
894	539 22	18870	81 2 911	530 41	18562 49 3
895	544 80	19066	09 3 9/2	54431	19048944
846	52071	3 18223	03 913	54234	18980 00 1
897	52912	2 18 5 17	35 914	539 37	18876 06 2
898	537 98	3 18827	42 915	53078	18575 442
899	535 93	18785	(7 4 916	529 83	
900	531 65	1 18 605	89 917	525 64 1	18402 56
901	52/32	5 18244	38 9/8	53079	18575 79 2
	9022 83	315 767		9 035 81	316 221 71
	1. 100			7 0 34 9 06	

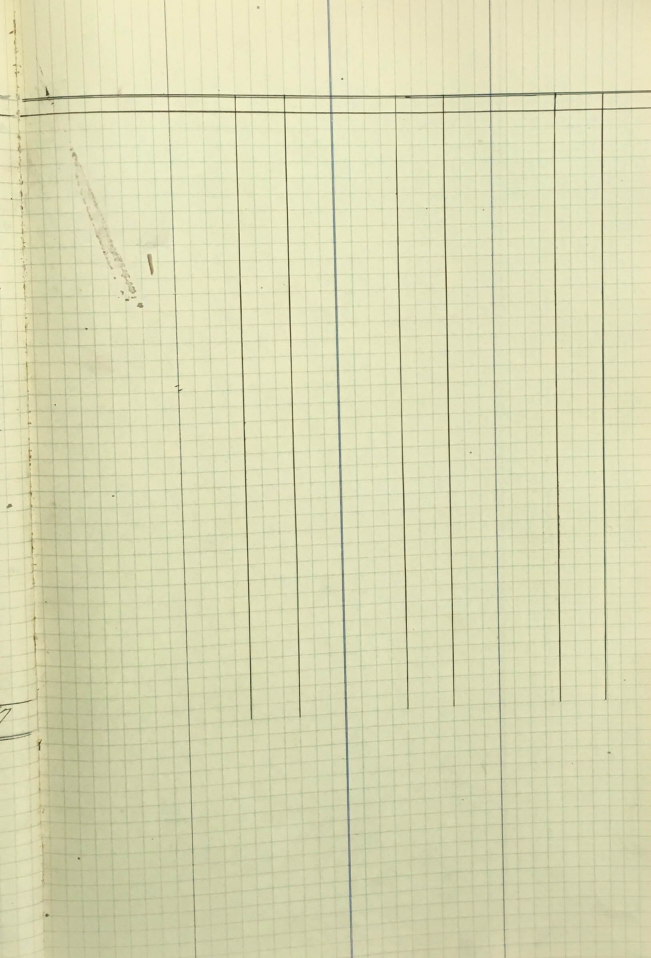
		900	1000	Bust	200		
	×	elhered	From	MxX	6 Easting		
#64	APR	2 6 1934		65		1440	
						4	
919 54	9 55	+ 19 23	2 35	931	52790	1847465	2
900 55	0 34	19 25	9 91 -3	937	53490	3 18 7 19 63	
94 54	18 33	19 18	9 63	938	533 04	1865453	9
9m 58	37 17	1 18 79	9 07	9'39	52393	4 18 3 3 5 72	
923 5,	1 1	1796		940	53680	.1878612	,
	26 98	5 184	1246	941	542 46	18984 20	,
	3936	18 87		942	533 57	1867308	2
	26 56	3 184=		943	53430	1 186 98 63	200
	1850	5 18 14	The late	9 114	52835	1849040	100
	4941	3 19 27		945	5 14 21	17 995 55	
		187	S LINK	946	546 50	3 19 125 59	200
	35 32	186		947	522 75	1829442	
	33 10			948	545 04	1907449	2_
	26 09	2 18 H		1 14	535 46	5 18 7 3 9 23	
	2821	5 19 2		950	54498	1907239	2
	49 91	181.		0981	537 23	1880117	
LIBE BOOK	1871			0952	540 07	18 900 56	
905 5	532 93	186		1	0 100	317 8 20 36	
90	83 71 82.802	317 8	98 06	9	9081 49		
90	82,802					1936	

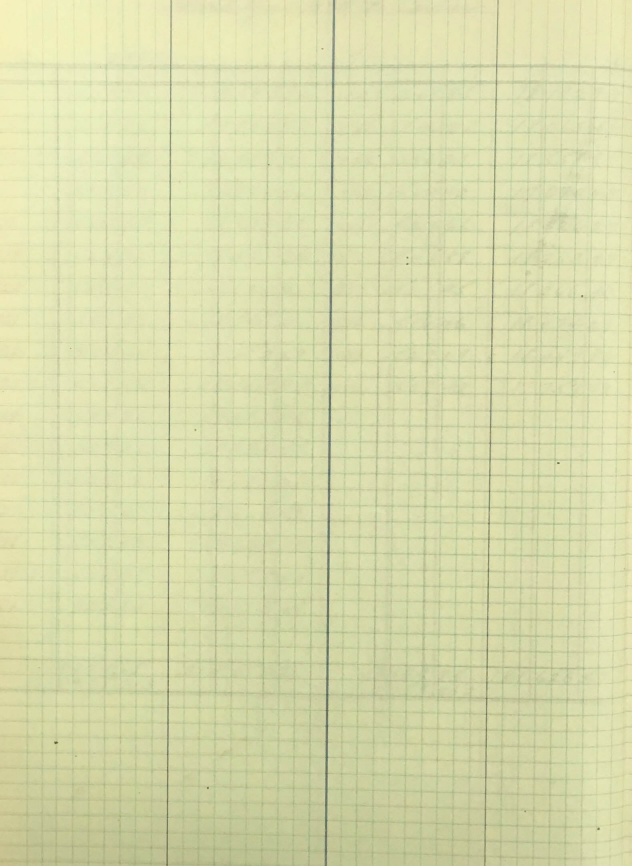
		Cerufu	eale Pars	9999	
	deligered for	our maus R			
	0				
44	9999		67		
953	523 80	t 4 18 331	17 920	53388	18 483 93
954	532 20	3 18625	14 ,	54255	1898735
955	54387	4 19033	55 . 2	54175	1895935
951	534 19	18694	78 3	53935	,88>536
957	52753	18461	69 3 4	53045	1856389
958	529 70	4 18 537	65 5	501>0	1755774
959	53928	18872	91 2 6	50482	1766693
960	536 33	18769	67 2 7	53490	1871963
961	5,3681	18786	47 1 8	51534	18035.0
962	553 96	19 386	6619	53025	1855689
963	58731	1 18803	97 1 80	52752	18461 35
964	522 14	18 273	07 2 ,	52406	1834027
965	520 06	1 18 200	The Real Property of the Parket	52389	1833432
966	540 58	3 18 918	41 3	5-2705	1844491
967	54365	3 19 025	TALL I	5-4903	1921413
968	532 12	3 18622		E A SE SE A SEE	1868988
969	51830	5 18 13 8	69 6	53624	1876652
-		2 1 2 1 1 2			
1-11	9071 83 9070 923	317 4182		899683	31485755
		5(1)4			

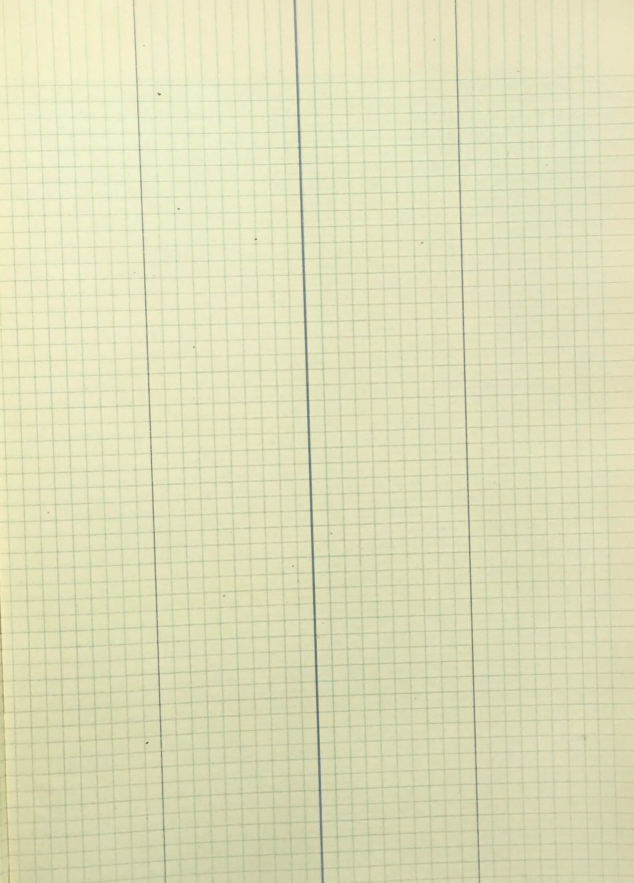
	THE PERSON	of the property	
68			
60		69	
98751452	1800640	997 525 29	1838330
851404	1806029	8 527 70	1846765
9 5 2 4 9 5	1837100	9 54096	1893 / 71
99051111	1788706	1000 51997	18 197 13
151973	18 17/ 23	1 539>0	1888761
250842	17792 92	2 53189	1861429
3 50577	1770018	3 54524	1908149
451229	1792836	4 52285	1829792
550027	1750770	5 52319	1830982
651580	1805119	6 52207	1827062
		7 51359	199385
		8 51897	18/62/3
		9 52243	1828322
		1010 51911	18 167 03
		11 52340	1831717
		12 5121>	1792416
		13 53278	70070
		894/31	31291454
5,2842	8 17947673	894131	
•			

Certificate Bars 9999
Delivered from MXR to Cashier

70	9999		71	
1014	52879	1850580	1031 51985	18/9293
1015	51322	1796090	1032 51621	1806554
1016	51568	1804700	1033 53031	1855899
1017	5,3074	18-57404	1034 50492	1767043
1018	52505	1837490	1035 52366	1832627
1019	52496	1837176	1036 52188	1826397
1020	54351	1902095	1037 -521 95	18 266 43
1021	52991	1854500	1038 -51646	1807429
1022	54440	1905209	1039 -52719	1844980
1023	51805	18 12994	1040 50742	1775792
1024	52822	1848585		
1020	33701	1879-347		
1026	52812	1848235		
1027	53/67	1860659		
1028	53243	1863319		
1029	52455	1835740		
/030	52334	103/00/		
	897965	31425630	51.89 85	18162657
	8979.65		5/89332	
				7







Metter and Refiner from Rust.

May 19 4/25 amand had brace \$77 3.0 \$ 6.7 \$. 1.9 \$ 0.50 \$1 \$1 \$1.5 \$1.5 \$1.7 \$1.0 \$1.7 \$1.0 \$1.5 \$1.7 \$1.5 \$1.7 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5																
100 15 10 15 1 7 3 68 H y d 15 8 3 2 0 3 0 15 5 15 5 7 3 2 0 45 7 18 1 3 2 0 3 0 15 5 15 5 7 3 2 0 45 7 18 1 3 2 0 3 3 0 15 5 15 6 1 8 9 8 9 8 16 3 2 5 5 3 3 3 3 15 15 7 16 1 6 3 8 1 10 6 6 6 8 8 13 3 3 3 3 15 1 10 6 18 8 1 10 1 10 1 10 1 10 1 10 1	may	20 1/425	amous 1	hul for	was 77	305	670		1598	050	01					
108 15 16 15 1 73 68 49 4 15 2 3 2 0 3 0 15 5 73 3 0 45 1 15 5 73 3 0 45 2 1 15 2 3 2 0 3 0 15 5 73 3 0 45 1 15 5 73 3 0 45 1 15 5 73 3 0 45 1 15 5 73 3 0 45 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 15 7 1 1 1 1					77	305			1598		4			4		
155	no	15	no. 154		7	3 6 8	494		152		7 1		-		-	
166					7		432					111	++			
158					1	8 9.8							++	+		
159			157										++	+		
June ut 160								-							1	
Juny 11 161 6 3 8 7 7 11 13 5 1 4 8 11 5 1 3 9 16 6 16 16 16 16 2 9 0 15 16 12 5 8 8 5 3 9 16 6 16 16 16 16 16 16 16 16 16 16 16 1		-								1		122	34	+7	a	89
June 4 161 6 38 7 7 11 13 5 1 6 8 16 5 162 162 163 163 6 6 7 0 0 1 5 11 12 8 8 9 11 6 6 6 6 6 6 6 6 6 6 6 7 0 0 6 1 12 13 7 8 8 8 3 9 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			160	2	122	6 32	989			1 5				1	7	1
163	Q	,,tf	111							168						
163	Jun	2 4					154						-			
165 6 112 3 0 2 12 (352 49 166 6 112 3 0 2 12 6 3 5 2 49 166 6 112 3 0 2 12 6 3 5 2 49 166 6 6 112 3 0 2 11 6 3 5 2 4 49 16 6 0 6 12 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																
165																-
166									126	352	- 49			4		
1/4										8 Hz	128	111	1	+		-
168	-	111	167		5			1		74		1	-	+		4 1
170		1	168		7			1				1	1	+		1 1
171		+++			8	4 2 9		1				1	1	1		7 7
173	-	+++	170				252	1			3 0		1			
173 8 3 9 4 5 20 173 3 3 6 3 1 174 174 18 174 18 18 18 18 18 18 18 18 18 18 18 18 18			171		7	103	352				59					
1/24		111	173		8	3 94	820		173	536	33					
175 6 7 0 5 9 3 2 7 1 3 8 2 3 9 7 1 1 7 6 6 6 6 6 6 6 6 7 5 7 6 6 6 6 6 6 6 7 7 7 7			170	4	7	8 4 9	485		182							
1/6 10			173	5	6				138							
178 10			176	79	5	606	662	-								
178 10			177	81						627	7'		1			++
181	-		//8	11						121	98		-	+	+	++
181			100	90		1 3 /	109	1		069	2 2	1	1	1		++
June 10th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n	111	180						177	189	118		1			1
2 7769653. 16061298  3 7691482 15899704  4 7642941 15799361  5 7810474 16145682  6 8317462 17193719  7 8712031 18009366  8 8144681 1683650  9 8126648 16799275  10 8181056161691744  11 7387014 15270314  11 7385014 15270314  11 7938523 16498706  14 714734574  15 6513193134639655  16 61825713814  17 6915682 14774631  17 6915682 14774631  18 7146260 141774631  19 696111 12601786			182				741	1	93	1410	66	146	00	0	3 /	9
2 7769653. 16061298 3 7691482 15899704 4 7642941 15799361 5 7810474 16145682 6 8317462 17193719 7 8712031 18009366 8 8144681 1683650 9 8126648 16799275 10 8181056 16911744 11 7387014 15270314 11 7938523 16491744 11 7938523 16498706 14 714734574 15 6513193113463965 16 6182587 13814974 15 65131931134639683 17 6915682 141774631 17 6915682 141774631 17 6915682 141774631	Jun	e loth		,	1460	6 23	3 49		30/15	99	53					
7 6 9 1 48 2 15 8 9 9 7 0 4  7 6 4 2 9 4 1 15 7 9 9 3 6 1  5 7 8 10 4 7 4 16 1 4 5 6 8 2  1 8 3 1 7 4 6 2 1 7 1 9 3 7 1 9  7 8 7 1 2 0 3 1 1 18 0 0 9 3 6 6  8 8 1 4 6 8 1 16 8 3 8 5 5 0  9 8 1 2 6 6 4 8 16 7 9 9 2 7 3  10 8 1 8 1 0 5 6 16 9 1 7 4 4  11 7 9 3 8 5 2 3 16 4 10 3 8 4  12 7 9 3 8 5 2 3 16 4 10 3 8 4  13 7 8 3 6 1 2 4 16 1 9 8 7 0 6  14 7 1 4 7 3 4 5 1 4 16 1 9 8 7 0 6  14 7 1 4 7 3 4 5 1 3 4 6 3 9 6 5  16 6 5 1 3 1 9 3 1 3 4 6 3 9 6 5  16 6 6 8 2 5 7 1 3 8 1 4 3 4  17 6 9 15 6 8 2 1 11 2 9 5 9 8 3  18 7 1 4 6 2 6 0 1 11 1 2 6 0 1 7 8 6  20 3 9 1 8 2 9 9 8 8 3 1 4 6 6 0 0 6 1 3	0					760	1 53	1		1	98.					11
7 6 HV 9 41 157 9 9 3 61  5 78 10 474 16.1 456 8V  6 8317 46V 171 937 19  7 87 1V 031 180 0 9 3 66  8 81 14 681 16 8 3 6 50  9 81 1 6 6 48 16 7 9 9 V 73  10 81 81 056 16 9 11 7 4 4  11 73 87 0 14 157 7 0 3 1 4  11 79 38 523 16 4 10 3 8 4  13 78 36 1 V 4 16 1 9 87 0 6  14 71 47 3 45 14 7 4 8 7 4  15 6513 1 93 13 4 639 65  16 68 587 138 14 34  17 69 15 68 V 14 7 9 6 9 83  18 71 46 260 141 12 6 0 17 8 6  10 9 6 111 12 6 0 17 8 6				3		6 9 1	482	1		997	04				1	1
7 87 1 0 3 1 1 8 0 0 9 3 6 6 1 8 1 4 4 6 8 1 1 1 6 8 3 8 5 5 0 9 8 1 26 6 4 8 1 6 7 9 9 7 7 5 10 8 1 8 1 0 5 6 16 9 1 1 7 4 4 4 11 11 7 3 8 5 2 3 16 4 10 3 8 4 11 7 9 3 8 5 2 3 16 4 10 3 8 4 11 7 7 9 3 8 5 2 3 16 4 10 3 8 4 11 7 3 4 5 7 4 8 7 4 15 6 5 1 3 1 9 3 1 3 4 6 3 9 1 5 5 16 6 8 7 5 8 7 1 3 8 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						6 4 v	941	1	157	993	61			1		11
7 87 1 0 3 1 1 8 0 0 9 3 6 6 1 8 1 4 4 6 8 1 1 1 6 8 3 8 5 5 0 9 8 1 26 6 4 8 1 6 7 9 9 7 7 5 10 8 1 8 1 0 5 6 16 9 1 1 7 4 4 4 11 11 7 3 8 5 2 3 16 4 10 3 8 4 11 7 9 3 8 5 2 3 16 4 10 3 8 4 11 7 7 9 3 8 5 2 3 16 4 10 3 8 4 11 7 3 4 5 7 4 8 7 4 15 6 5 1 3 1 9 3 1 3 4 6 3 9 1 5 5 16 6 8 7 5 8 7 1 3 8 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The second second		7		474	1		4 5 6	102		-		+	-
9 8 1 26 6 48 16 7 9 9 2 7 3 10 8 1 8 1 0 5 6 16 9 11 7 4 4 11 7 3 8 7 0 1 4 15 2 7 0 3 1 4 12 7 9 3 8 5 2 3 16 4 10 3 8 4 13 7 8 3 6 1 2 4 16 1 9 8 7 0 6 14 7 1 4 7 3 4 5 14 7 7 4 8 7 4 15 6 5 1 3 1 9 3 1 3 4 6 3 9 1 5 16 6 6 8 2 5 8 7 1 3 8 1 4 4 3 4 17 6 9 15 6 8 2 1 4 2 9 5 9 8 3 18 7 1 4 6 2 6 0 1 4 7 2 6 3 1 19 6 9 6 11 1 1 2 6 0 1 7 8 a 20 3 9 1 8 2 9 9 8 9 9 8 1 4 3 1 4 6 6 0 0 6 1 3					8	317	031	*	180	9.3	6.6		++	+	+	
9 8 1 26 6 48 16 7 9 9 2 7 3 10 8 1 8 1 0 5 6 16 9 11 7 4 4 11 7 3 8 7 0 1 4 15 2 7 0 3 1 4 12 7 9 3 8 5 2 3 16 4 10 3 8 4 13 7 8 3 6 1 2 4 16 1 9 8 7 0 6 14 7 1 4 7 3 4 5 14 7 7 4 8 7 4 15 6 5 1 3 1 9 3 1 3 4 6 3 9 1 5 16 6 6 8 2 5 8 7 1 3 8 1 4 4 3 4 17 6 9 15 6 8 2 1 4 2 9 5 9 8 3 18 7 1 4 6 2 6 0 1 4 7 2 6 3 1 19 6 9 6 11 1 1 2 6 0 1 7 8 a 20 3 9 1 8 2 9 9 8 9 9 8 1 4 3 1 4 6 6 0 0 6 1 3		1	1111	8	8	1 4 4	681	1		365	50				Ť	11
10 8   8   056   16   17   4   1   1   1   1   1   1   1   1   1				9	8	126	648		167	992	173					
11			1	0		181	056	11	169	1117	4 4					1
13			,	"	1	387	014	1	157	703	3 14		1			14
14 7 1 4 7 3 4 5 1 4 7 7 4 8 7 4  15 6513 1 93 13 4 63 9 15  16 66 8 8 5 8 7 138 1 4 4 3 4  17 6 9 15 6 8 8 1 11 8 9 5 9 8 3  18 7 1 4 6 260 1 4 7 7 2 6 3 1  19 6 9 6 1 1 1 1 2 6 0 1 7 8 a  20 3 9 1 8 2 9 9 8 6 9 9 8 4 3 1 4 6 6 0 0 6 1 3	-						523				3 8 1	111	11	-	4	
15 6513 193 134 639 15 16 668	1							1	161	78	71	1	1	1		
16 668 8 587 138 144 34 17 6915 68 1 14 1 9 5 9 8 3 18 7146 260 147 7 26 31 19 6096 111 126017 8 a 20 3918 299 80998 43 146 600 613	-				7	513			134	639	15	1	11	1		
17 6915 682 1112 969 83 18 7146 260 147 72631 19 6096 111 126017 80 20 3918 299 801998 43 146 600 613	1				6			11	138	1 0	1 3 IL	1	1	1		1
19 6096 111 1260178a 20 3918 299 80998 H3 146 600 613					6		682		142	959	83					TEN
19 6096 111 1260178a 20 3918 299 80998 H3 146 600 613					7	1 16	260	1		1721	31			1		
	1		1	1	6	096	111	14		1017	180					1 13
	1		1	vo		918		1		TO SHARE MADE AND ADDRESS OF	1 1F 3	146	60	0	6	13
	1		1111	+++	++-	++	3 /3	1	30	0	04	1	1	1		-
			1	111		TT	111	1					1	1		1
	1		-	7-1-1										11		1

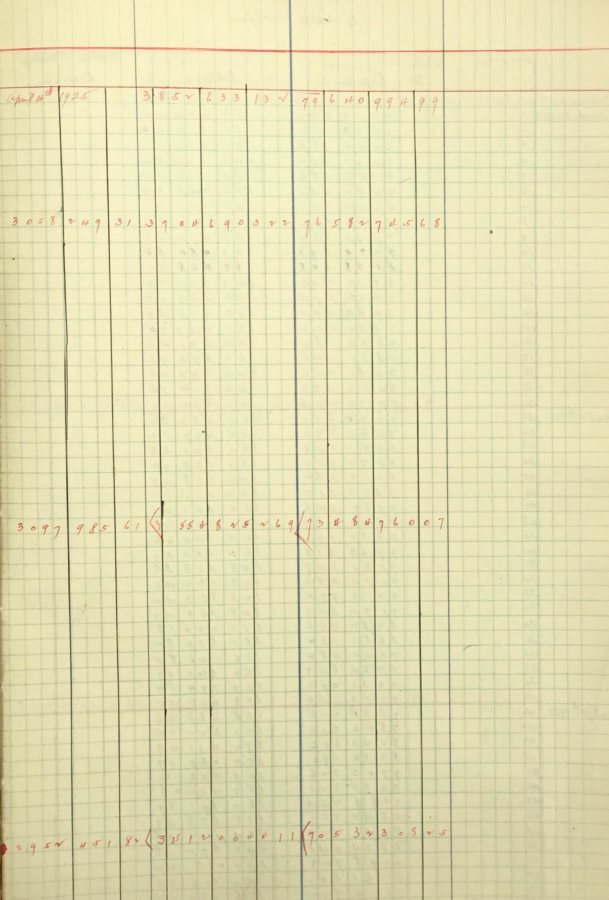
	100	5-45-25 15 15		
There a harthay of \$1920	310/ 10%	ln 4 15 x 6 4 2	v v/ v/	
THE CONTRACTORY OF 172	0,136	874652649	V N 146	
	AND AND AND AND AND AND AND AND AND AND		1	
1.50	12		2 -	
4529 157 39	3034358	8 8 5 62 7 2 5 7	6307	
		3 3 5		
	2013	20 104		
		30 30 30		
	60 80 8 60			
	2 2 2 2 2 2	33 13 6	RIJIII	
		376 346		
	13 13 3 3			40
	30 0 3			
	SKI ENE N			
	134 3 8 8 2			
	1 1 2 2 3 3			
30180944	5 28 8 8 3 5	8 5 6 6 59 7 0 7	6 7 0 6 2	
	80131			
	30 300			
				101
	THE STATE OF			
	To Black			
	1 3 3 3 3	14 14 19 19		
	1		11608	
3 63 0 5 0 3	64 27 417	57 9 53 56 677	1 9 7 9	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	BERKERS S	da Charles	RESERVED BEEN	

moller and Refiner from Rupt	Correpeate	Burg issued to

may 11 # 1925	101	
1164 11 1925	10-1	6,987,7 12813886
	103	5725 389 118 354 29 2841 801 162 10442
	104	
	105	7728442 15976108
	106	7660616 15835900
	107	6592 361 13627618
	108	5129233 10603065
	109	6728863 13909794
	110.	6268 923 129 590 14
	111	5640108 11659139
	112	7297468 150 852 04
	113	7348038 151897 44
	114	4707353 9730963
	115	7229785 149 452 92
	116	8 3 7 1 156 173 047 15 7 7 4 6 7 1 9 1 6 0 1 3 8 9 1
	117	7746719 16013891
	119	
	120	7671872 15859168 2167.581
may 23 pt 1925	121	7 1 6 6 88 LL 148 152 CC 135, 467. 581
	122	8 3 8 7 9 1 11 8 1 7 3 3 9 3 5 8 6 2 3 0 1 1 3 1 2 8 7 8 7 8 6
	123	50 45 366 10 4 296 95
	124	и и 9 0 8 5 3 9 2 8 3 12 17
	125	7204016 14892021
	126	8130592 16807425
	127	8231972 170 169 97
	128	6643531 137 333 97
	130	6196769 12809860
	131	56 15 001 116 072 37 M6 44 316 96 006 53
	132	
	133	6089 734 125 885 97 6101 857 126 136 58
	134	6208 434 128 33972
	135	4670 553 96 548 89
	136	5546 440 114 655 09
	137	5574793 115 24119
	138	M519 H44 93 H25 20
49	139	4604395 9518131
m. 20 1000	1110	5689863 11761992 1198 V5 956 118209977 1147 002 72 35 25 786 7238 16 115
may 29 1925	141	35 25 786 72 38 LUS
	142-	35 25 786 72 38 H US 6000 058 124 032 20
	144	5153562 10653356
	145	5646490 11672330
	146	51.25 668 105 956 96
	147	7240 787 149 680 37
	148	5679878 117 413 49
	149	5027 537 103 825 06
	150	3974929 8216908
	151	7755 650 160 323 53
	157	7727854 15974891
	150	7631494 15775698
		17 368 (10 159805001

Certificate Bars seined to moler as Refiner from Supply

April 14th and forward 551 55 57	96 17 1 183 1988 034 78 Balance on hand 12981847 1281967 16086753 1230992 14947788 6235250 12889406
april N-61 60 60 60 60 60 60	7 1 7 8 5 6 8
64 65 66 67 68 69	7776 458 160 753 66 7854 406 162 364 99 7774 129 160 705 49 8182 046 169 157 91 8246 174 170 463 54 806 9 452 166 8 10 39 2766 477 160 5 47 32
70 71 72 73 74 75 76	7710 480 159 389 78 6660 721 137 689 32 7734 821 159 892 93 7185 116 148 529 53 6810 602 140 787 64 7754 824 160 306 44
97 78 79 80 April 30th 81	6 6 9 9 7 3   13 8 3 1 L 6 9   15 8 0 7 19   13 6 0 3 5 5 LL   13 5 5 8 4 0   15 2 0 5 8 7 1   14 9 8 6 5 0 5 3   15 1 4 20 27 1 4 9 8 6 5 0 5 3
87 83 84 85 86	7880 059 783 × 348. 161 909 00 8919 385 184 38005 6657 403 137 6 20 74 7810 119 161 449 49 7835 816 161 980 67 7298 747 150 878 48
87 88 89 90 91 92 93 94	16 9 2 36 2 138 343 40 5127 9 24 106 003 60 7744 525 160 093 55 7781 758 160 863 22 7654 374 158 229 95
94 95 90 97 98 99 100	1 3 6 5 45 12 12 8 8 2 9 3 6 5 7 7 8 8 6 0 4 161 6 0 4 72 73 32 0 0 8 151 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	145 5 1 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5



Certificate Bors issued to malter & Refines

				A = 0
	met no		11.0	Dary Delivery
		Olman	Value	Olinea
Balques on Ro	w Feb 25, 1905			
march 25-1925	-1	7619061	157 499 96	
	~	6623549	136 9 20 92	
	3	6045 785	12497746	
	4	7091912	14660283	
	5	6 456 186	133 461 21	
	6	7292351	150 746 29	
	7	6604 226		
	8	5556 925		
	9	7738569	159 970 41	
	10	7739073	16906870	
	12	6936714	143 394 60	
	/3	7558 494	156 247 95	
	14	7983505	16503369	
	15	7811002	161 467 75	
	16	2870180	16269106	
	17	7831570	16189291	
	18	7081956	146 397 01	
	19	7053 556	145 809 95	
a. a. there	20	147 7 60 9 37		142 084 575
april 11 #1925	21	7760937	160 43281	
	23	7569590	156 477 32	
	24	6672751	13439066	
	25	8321380	17201819	
	26	7883 215	162 960 52	
	27	7984 346	165 05107	
	28	7823229	16172050	
	29	7892172	163 145 66	
	30		16 4 523 37	
	31	7181698	148 458 88	
	33	7 7 5 5 80 6 2 3 3 7 7 2	148 33241	
	34	7193821		
	35	8282776	17122018	
	36	8883 384	163 635 84	
	37	7554085	156 156 80	
1	38	7780639	160 840 07	
	39	7 6 33 29 1	15779414	
april 14th 1925	41	77 23 3 8 6 7 5 3 1 2 2 6 7 8 0 3 9 15	158 656 55	152010018
april 14 1925	41	7803 915	155 684 26	
	43	8 v 43 656	16132124	
	44	8334290		
I BORG	45		15965531	
	116	7632321	157777408	
	en	7749 259	160 191 39	
1 10 1	48		116 638 469	
1	49	7940517	164 145 08	
	50	6298928	141 272 18	
	52	0 - 1 1 3 0 - 1		
	53	7175920		
	forward	96 171183	1988 339 42	
			1	to be a finished by the second

	daily	de	Qua	7	0	Ba	le	en l	0	- 1	231 -	ha	a	0	-	1	Po	Bol	œi	ece	-	64	h	au	d		104	-		No.	1	1	1	30.0
	Val	re		-	1	Mi	u	1	Le	il	fre	ale	10	Tus	1	Va	lu	e C	au	lef	ci	ale	De	ai	7		14			1	11	-	4	310
1-1	111	H			14	7	14	6	1	Iv	7	1	7 3	15	85	11	V	0	+	14	6 0	1	1.	7	-									
13			+		1	t	t	100	1	E		1	+		-	100		+	0			1		-	+									
10					1		t	-	1	ť		1	t			1		+	1			+		+										
					1	1	T	h		Ti		1	t	T				t	1		t	1	1	1	1		1							
					12	E	I	I		k				I				13			d		1	1										
			-		3		10	4	-			-	1		1	-	b	1	9				1	4					M					
44		1			15		15		-	4		1	+		-	1		+			*	1	4	4	-				4					
++	-		+	+	+	P	+	+	+	1	P	+	+		1			+	-	+	+	1	4	-		-	+		2					
					1		+		1	t		1	+				P	1		1	1	1	1				1		1					
		11		1		T			1			-	1					1	1		1	1		1	1				3					
				1		T	10	1	1	I	1		1					I			T		I	1										
						1			1	1					10		LIFE	-						1										
					1	1	4	100	-	1	19	-	1		1	-	-	+	4	4	1	1	4	+	-		4				1			
4-1				+	-	10	+	1	-	+		-	-	+	1	-		+	-		+	1		1										
						T	+		-	+		1	+			1	1	1	1				1											
			1	+	1	T		T	1	1	t	1	1			1	1	1	1															
				1	1	T				T							1								1									
2	937	14	8	8.	7	11,	, 6	0	4	6	4.	3	1	50	0 8	32	7	8	3	3	2	0	9	5										
	F						4		-	1			4		1	+		+				5		-										
1.		-	1	-	+	4	4		-	4		1	+	+	+	1	3 13	+	-	0			1											
			+		+			319		1		1	1		1	1		1	1															
					1	1				1		1	T	I					9		3													
							S.	1							1			4		3	4		4	-	-									
							3				9	10	4		1	1		4	3	4	3		1								+			
						34	4		1	1	3	1	+	+	+		2	+	2		1													
1		-	-		-	14	0	7		1	0	-	1	+	1		W	1	9															
		-	-		-		-			1			1						3												-			
			+		1	4	3	1		I									3		4													
			T			9			4	1	38			4	1	-	8		1	4	3	3									+	+	+	
							1	B		1	X	8	4	+	1	1	3	1	-	1	1													
EL.			+			H	A	+		-	7			1	1			1	3															
1		-	-			18	3	31			0	1			1	1	00					0												
1			T					8				3			1	4	4		1		5											+		
1			I			3	3	2	3	1	40			3	-	20	1	10	0	9	9	4	9	9		-								
3	142	3 :	24	9	6	3	8	5	2	6	3	3	1	3	2	14	6	14				0												
		1		-		1	2	3				5		T		-			R			2												
11	111	1	+	-	-	-					8	3	1						2				-											
1	1++	++	-		1		6		3			N			-	-	-		100	1						-								
1		T				8			5				1						- Si	-		5	-											
1	TIT		1	-		16				-			-		1	-				3			-											
1		1		-	1					-			-		1								-			-								
		1		-	-	-										530	31			2			-			-								
4	4	++		-													3			-			1			-								
-		1		-		1							1													1								
1																-																		

			Certi	ficate	Bor	sisina	9-			A	arly
			to 7	natley a	Refe	ier				-	early Value
			Ounces			1/alue			Bar	unie	
Aute issued to	number					30					
melter and Refined	ofmet					13/2					-
- Balance on he	nd Sept	17#197	2			12	484	82			1
Debruary 4, 1925	181	1	1231	328		149	030				
	182		6151	736		127	167	768			1
	184		6723	286		138	982	66			1
	185		7143	221	+	147	379	49			
	186		77/0	211		149	130	97			
	188		7733	205		159	859	54			
	189		7617	88 V	++	157	475	60		+++	
	196		6760	527		139	742	81			1
	191		7 1 50	942		147	823	11			1
	193		7797	200		161	182	40			
	195		7 3 3 5	730		151	846	66			1
	196		7289	708		150	694	44			
	197		7170	793		148	233	43			
	198	1	8136	034	-	170	067	89		1	
	199		7277	839		168	203	39	145	3 5 8	1 475
Jebruary 13,1925	701	1 14	7 7 9	497		159	3 41	77			1
	202		78764			170	8 95	83			
	263		7900	868		163	325	47			
	205		8870	523		183	36-9	96			
	206		7284	697		150	588	05			
	207		5134	514 067		140	331	04			
	209		5055	884		104	130	146			
	210		7229	547		149	447	99			
	211		7238	339		149	629	7 4			
	V13		4708	388		97	3 27 8 40	06			
	214		6748	008		139	493	73			
	V15	111	5 6 H 9 5 6 15	889		116	793	57			
	211		5700	808		116	846	28			
	218		7334	312		151	613	66			
	219		30 V1	758		128	465	29			2 2 3
February 25-1925	221	128	7 7 9 3	3 9 3	1	159	984	05	128	534	3 9 3
	222	-	6269	723		129	606	68			
	723		6730	375	-	139	129	20			+++
	125		5139	074		106	780	97		1	
	726		6663	822		137	7 5 3	43			
	228		6157	781		13.5	726	73			1
	229		7102	245		1111	293	57	58	088	689
		3	3		44	120 -	799	7 6			1
											-
				411		1				THE	1111

Certificate & ussned to more.

		Certificato Faro	reined.	Daily
		to melter & Refin	er .	7
Late issued	melt	Fine Ounas	Nalne	Fine Ounces
	no			
to m+R may 13, 1924	81	8915880	184 307 59	
0	82	9420590	19474088	
	83 - 84	7497039	154 977 55	
	85	6841637	141 429 18	
	86	7299748	150 899 20	
	87	6843886	141 475 67	
	88	7464556	154 306 05	
	89	7950892	163 453 50	
	91	6337 346	131 00457	
	92	7321481	151 348 44	
	93	1379500	139 669 26	
	94	6807003	140713 84	
	91	7950087	16434288	
	97	7491522	15486351	
	98	6853811	141 680 85	
	100	6 9 7 6 2 7 1 6 3 8 4 2 1 6	131 973 46	148 263 965
may 27, 1924		7343096	151795 29	
0	62	5769293	11926188	
	64	7315508	15177497	
	65	6286865	14059137	
	66	7408 452	15314629	
	67	6895770.	1 4 2 5 4 8 2 2	
	69	6835650	118 4 75 85	
		6731588	139 154 28	
	71	7382 347	15260665	
	72	8 2 8 5 6 3 5 8 1 1 3 6 9 8	17127928	
	70 71 72 73 74 75 76 77 78 79 80	7505 474	16772505	
	. 75	7942261	16 11 18 111	
	76	6855 87 H 2201226	141 723 50	
	78	6815 456		
	79	6791522	140 393 22	
a who	80	685837V 76864357 58696357 78869635 769864130 71698599	1 H 1 7 7 5 1 H 1 6 5 1 6 5 5 8 1 H 1 6 9 2 1 1 5 1 6 2 4 9 3 3 3 3 3 1 8 2 0 2 7 1 6 1 5 9 1 H 3 9 5 1 3 9 7 1 4 6 5 2 1 3 9 7 1 4 6 5 2 1 3 9 7 7 4 4 6 5 2	140 870 463
June 4 th, 1924	441 443 444 445 441	7686 4557 7886 9055 7686 4635 7686 463 7686 463 7686 463	165 58 141 65 58 141 333 35 162 4932 736 159 8 8 5 3 195 159 1 440 3 50 139 7 444 32	
	44 45	7866635	162 493 736	
	118 118 119	7698590	139 1 43 950	
	50	7965675	164 665 12	
	61	4126812	85 308 77	
	54	8 4 3 3 0 3 1	1432621	
	53	8391042	173 458 25	
	55	7346395	151 863 46	
	56	8216449	16984907	
	59	7238738	149 637 99	
	F8 59 60	6 6 9 1 5 3 2 6 7 8 5 9 8 5 7 8 4 9 6 6 3	13832624	141 807 937
		141 8 0 7 9 3 7	2931 43013	

			issued	de Bars to melter &	Referred	Fran	duly ounces
		Frie	Que	Wal	ne	ona	unces
Date wend	melt						
to make	20	1	70024	40 1385	06337		
march 27	12	-	1	93 138	110 44		
marin of	13		THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE THE RESERVE THE	43 136	00502		,
	14			91 157	62462		
	15		65442	06 135	280 74		
	16			85 156	40486		
	17			25 157 54 145	77831		
	18			5L 145 3L 157	44773		
	19			68 157	14868	1319	09139
april 12	121	13		57 75,4	525 70		
- Opins	122			28 150	892 59		
	123		67646	96 139	83867		
	124			23 163	080 58		
	125			42 183	30009		
	126	-		57 141	16966		
	127			33 151	773 59		
	129			35 149	162 48		
	130	1 2 2 3 3		27 184			a fact of
-	131			17 183	17968		
	132			60 147			
	133			85 169			
	134			87 159			
	136			27 147			
	137			88 148			
	138		72499	58 149	86996		
	139		7 5 6 4 2	93 156	31180		
	140		7 5 6 4 2	93 /56 194 /22 87 /27	3 6 7 80	150 2	97 569
april 29	101		6 1 8 3 8 5 2 0 6 3	87 · 12-	83229 62490		
	103			5 L 10-	1 - 2 - 9 -		
	104			50 144			
	105		67723	13.	999675		
	106			74 153	3 / 3 0 2 3		
	107			369 171			
	109			-68 130	16835		
	110		63 15 9	20 /30	56166		
	111		6959 1	418 143	3 863 94		
	112			631 16.	2 369 62		
	113			160 150			
	115			831 17	The second name of the second name of the second		
	114			465 14	0 68145	BEGG	
	117			135 148	8 9 4 9 55		
	118			41 181			
	119			430 17:			60017
	120.		148474	925 17	15866 3 W L N 8 0	146 2	60 017
	1-12						

Certificate Burs usued to mirk

Daily

Balance Cortificate Bars . Value Balance en handy Cunco Value Value 6.09980845712094 231 66 V. 5 4 8 , 4 1 8 . 7 1 5 . 9 7 6 5 2 8 7 0 2 123 . 5 H 5 8 1 2 9 5 2.73 2.293.53 5.84435400 210813519.42 5.771080223 119 29881599 1. 51 4. 703. 43

		Cortificato Bars	Certifical	te Bars
		mor.		Fotal Daily
Hate	mell no	2. 0.	Value	Fino Ounas
nova Balance		Fine Olines	vaene	ong emas
Acc 21 1923	28	8538096	176 49811	
	29	7978723	16493485	
	30	7984681	16682801	
	3~	7958 477	16451632	
	33	8010978	16560162	
	35	7806308	16137070	
	36	7881 #63	162 924 30	
0	37	2885942	16301689	79.968 521
January + 19 ml	18	8043 950	16628321	
	ro	7972055	16601087	
	21	8009927	165 579 88	
	73	7 9 5 8 HHH 6 2 6 7 3 2 6	164 51562	
	74	7469073	12955715	
	45	8070 427	166 830 43	
	27	7962667	164 602 94	77 291 479
January 16, 1924	8	7506839	155 180 12	71 791 477
		6425727	132 831 57	
	10	7949 234	164 325 26	
	11	1845720	96 509 26 162 185 HL	
	13	806 4 256	166 702 97	
	14	8034229 6356674	166 082 26	
	16	7896 450	131 404 12	
70 5	17	7876102	162813 47	7 2 5 4 5 4 3 5
Lebruary 5	1 2	5140655	10626676	
	3	7099099	14675142	
	4 5	7470575	154 430 47	
	7	7558787	15625402	
	200	2581131	5335671	
	1 2	5773391	11934659	
	3	6296330	13015670	
	5	4614945	12676493	
	1	4495280	9539938	
	7	61.10 929	12637412	
7.62	180	5135 296 7110144	106 155 98	90 170 125
February 20	1	6488592	134 131 11	
	Ž	5 5 5 1 5 5 14	11276079	
	3 4	7038923	14960853	
	5	7285 234	150 599 16	RESERVED FROM
	6	6975308	144 192 42	
	7 8	6554 986	135 503 59	
		61312344	126743863	

Total Daily

#37 511 527 8690.98 8690. 110-19 179.640.54

\$8 54 54 544 8775.32 8774. 442-44 181. 383. 81

39 545561 8867.81 8866.92342 183. 295.57

1133414 1131992

133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 133 424 2472 147 147 164 167 167 164 167 167 164 167 167 164 167 167 164 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167 177 167

JAN 2- 1932 156768 2567675 67466 73.9 63.00 92923 4 707.66

